

WASH + DRY

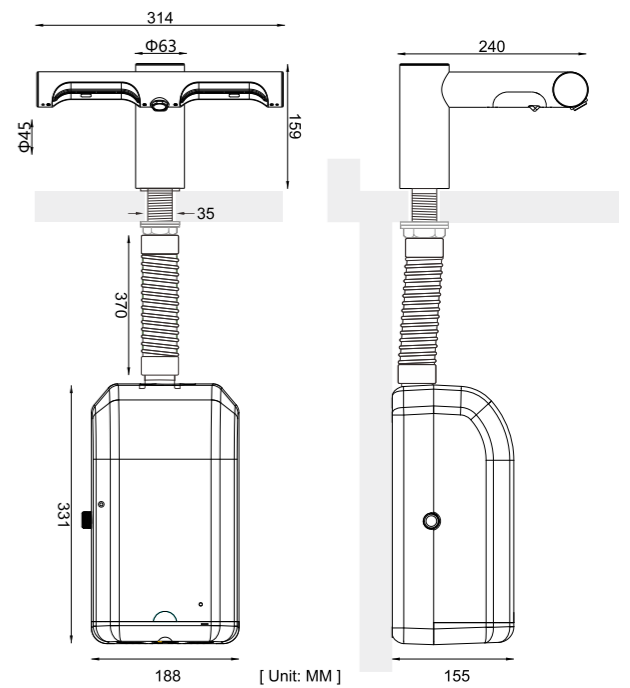


HAND DRYER TECHNICAL DATA

Motor Type:	Brushless Motor, 35,000 RPM, 1350 W
Voltage (-1):	110 V - 120 V 60 Hz, 14.5 A, 1750 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 7.6 A, 1750 W
Air Temperature:	40°C [104 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	125 M/S [410FT/S] / 425 KM/H [280 MPH]
Air Flow:	88 M ³ /H [52.0 CFM]
Drying Time:	14 Seconds
Sensor Range:	5 - 10 CM
Protection Level:	IP35
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Included

AUTOMATIC FAUCET TECHNICAL DATA

Water Flow Rate (-1):	1.9 Liter /min normal fitted aerator
Water Flow Rate (-2):	4 Liter/min with low flow aerator supplied with product
Water Temperature Control:	Thermostatic mixer recommended [Not supplied]
Water Pressure Required:	1 - 8 Bar
Anti-blocking :	Automatic duty flush every 24 hours for 60 seconds after last use
Water Inlet:	Stopcock Ø 15mm



WASH + DRY

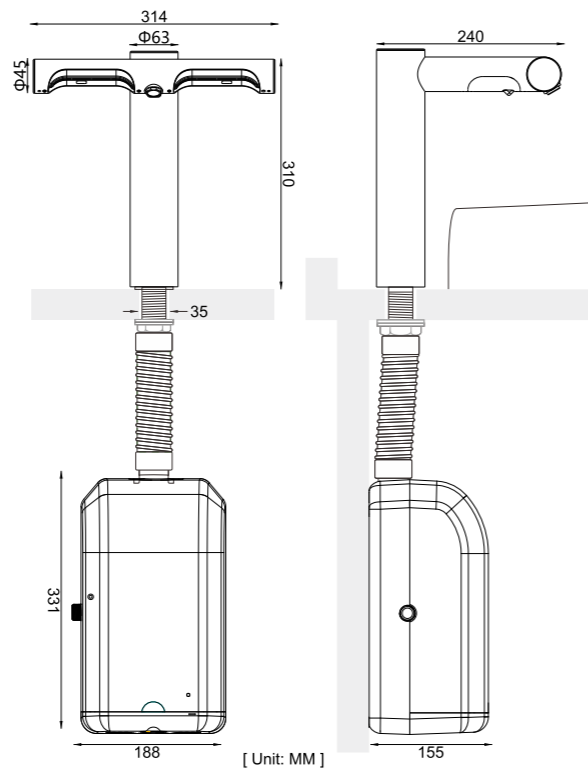


HAND DRYER TECHNICAL DATA

Motor Type:	Brushless Motor, 35,000 RPM, 1350 W
Voltage (-1):	110 V - 120 V 60 Hz, 14.5 A, 1750 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 7.6 A, 1750 W
Air Temperature:	40°C [104 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	125 M/S [410FT/S] / 425 KM/H [280 MPH]
Air Flow:	88 M ³ /H [52.0 CFM]
Drying Time:	14 Seconds
Sensor Range:	5 - 10 CM
Protection Level:	IP35
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Included

AUTOMATIC FAUCET TECHNICAL DATA

Water Flow Rate (-1):	1.9 Liter /min normal fitted aerator
Water Flow Rate (-2):	4 Liter/min with low flow aerator supplied with product
Water Temperature Control:	Thermostatic mixer recommended [Not supplied]
Water Pressure Required:	1 - 8 Bar
Anti-blocking :	Automatic duty flush every 24 hours for 60 seconds after last use
Water Inlet:	Stopcock Ø 15mm

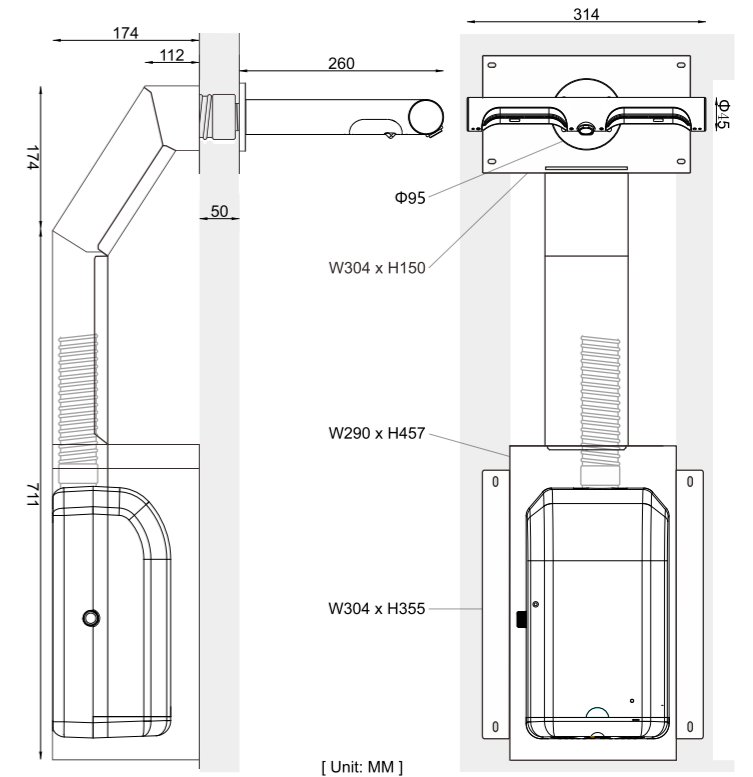


HAND DRYER TECHNICAL DATA

Motor Type:	Brushless Motor, 35,000 RPM, 1350 W
Voltage (-1):	110 V - 120 V 60 Hz, 14.5 A, 1750 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 7.6 A, 1750 W
Air Temperature:	40°C [104 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	125 M/S [410FT/S] / 425 KM/H [280 MPH]
Air Flow:	88 M ³ /H [52.0 CFM]
Drying Time:	14 Seconds
Sensor Range:	5 - 10 CM
Protection Level:	IP35
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Included

AUTOMATIC FAUCET TECHNICAL DATA

Water Flow Rate (-1):	1.9 Liter /min normal fitted aerator
Water Flow Rate (-2):	4 Liter/min with low flow aerator supplied with product
Water Temperature Control:	Thermostatic mixer recommended [Not supplied]
Water Pressure Required:	1 - 8 Bar
Anti-blocking :	Automatic duty flush every 24 hours for 60 seconds after last use
Water Inlet:	Stopcock Ø 15mm



HAND DRYER



KW-1091L Plus [Brushless Motor]
KW-1091 Plus [Brush Contacts Motor]

TECHNICAL DATA KW-1091L Plus [Brushless Motor]

Motor Type:	Brushless Motor, 35,000 RPM, 1350 W
Voltage (-1):	110 V - 120 V 60 Hz, 14.5 A, 1750 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 7.6 A, 1750 W
Air Temperature:	40°C [104 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	160 M/S [525 FT/S] / 576 KM/H [358 MPH]
Air Flow:	127 M ³ /H [74 CFM]
Drying Time:	7 Seconds
Protection Level:	IP 24
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	High Impact ABS Plastic
Unit Shipping Weight:	11.0 KG [24.0 LB]
Unit Net Weight:	9.3 KG [20.0 LB]
HEPA Filter:	Included
Replaceable Tank:	450ML

TECHNICAL DATA KW-1091 Plus [Brush Motor]

Motor Type:	Brush Motor, 32,000 RPM, 1300 W
Voltage (-1):	110 V - 120 V 60 Hz, 13.75 A, 1650 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 7.17 A, 1650 W
Air Temperature:	40°C [104 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	150 M/S [492 FT/S] / 540 KM/H [336 MPH]
Air Flow:	119 M ³ /H [68.0 CFM]
Drying Time:	9 Seconds
Protection Level:	IP24
Electrical Isolation:	CLASS II
Noise Level [at 1 M]:	70 dB
Cover Material:	High Impact ABS Plastic
Unit Shipping Weight:	10.6 KG [23.3 LB]
Unit Net Weight:	8.8 KG [19.4 LB]
HEPA Filter:	Included
Replaceable Tank:	450ML



Injected White & Black



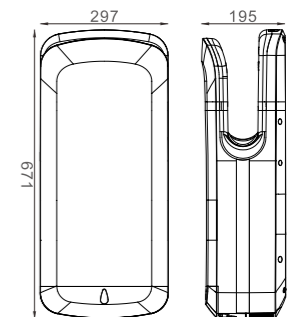
Painted Metallic Silver



Injected White Glossy



Painted Black Matt



[Unit: MM]

HAND DRYER



KW-1090L [Brushless Motor]
KW-1090 [Brush Contacts Motor]



KW-1092L [Brushless Motor]
KW-1092 [Brush Contacts Motor]

TECHNICAL DATA KW-1090L [Brushless Motor]

Motor Type:	Brushless Motor, 35,000 RPM, 1350 W
Voltage (-1):	110 V - 120 V 60 Hz, 14 .5 A, 1750 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 7.6 A, 1750 W
Air Temperature:	40°C [104 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	160 M/S [525 FT/S] / 576 KM/H [358 MPH]
Air Flow:	127 M³/H [74 CFM]
Drying Time:	7 Seconds
Protection Level:	IP 24
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Material:	Stainless Steel 304 cover + ABS Plastic bracket & ends
Unit Shipping Weight:	11.3 KG [24.91 LB]
Unit Net Weight:	9.5 KG [20.94 LB]
HEPA Filter:	Included
Replaceable Tank:	450ML

TECHNICAL DATA KW-1090 [Brush Motor]

Motor Type:	Brush Motor, 32,000 RPM, 1300 W
Voltage (-1):	110 V - 120 V 60 Hz, 13.75 A, 1700 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 7.17 A, 1650 W
Air Temperature:	40°C [104 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	150 M/S [492 FT/S] / 540 KM/H [336 MPH]
Air Flow:	119 M³/H [68.0 CFM]
Drying Time:	9 Seconds
Protection Level:	IP24
Electrical Isolation:	CLASS II
Noise Level [at 1 M]:	70 dB
Material:	Stainless Steel 304 cover + ABS Plastic bracket & ends
Unit Shipping Weight:	10.8 KG [23.80 LB]
Unit Net Weight:	9.0 KG [19.84 LB]
HEPA Filter:	Included
Replaceable Tank:	450ML

TECHNICAL DATA KW-1092L [Brushless Motor]

Motor Type:	Brushless Motor, 35,000 RPM, 1350 W
Voltage (-1):	110 V - 120 V 60 Hz, 14 .5 A, 1750 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 7.6 A, 1750 W
Air Temperature:	40°C [104 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	160 M/S [525 FT/S] / 576 KM/H [358 MPH]
Air Flow:	127 M³/H [74 CFM]
Drying Time:	7 Seconds
Protection Level:	IP 24
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	High Impact ABS Plastic
Unit Shipping Weight:	11.0 KG [24.0 LB]
Unit Net Weight:	9.3 KG [20.0 LB]
HEPA Filter:	Included
Replaceable Tank:	450ML

TECHNICAL DATA KW-1092 [Brush Motor]

Motor Type:	Brush Motor, 32,000 RPM, 1300 W
Voltage (-1):	110 V - 120 V 60 Hz, 13.75 A, 1700 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 7.17 A, 1700 W
Air Temperature:	40°C [104 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	150 M/S [492 FT/S] / 540 KM/H [336 MPH]
Air Flow:	119 M³/H [68 CFM]
Drying Time:	9 Seconds
Protection Level:	IP24
Electrical Isolation:	CLASS II
Noise Level [at 1 M]:	70 dB
Cover Material:	High Impact ABS Plastic
Unit Shipping Weight:	10.6 KG [23.3 LB]
Unit Net Weight:	8.8 KG [19.4 LB]
HEPA Filter:	Included
Replaceable Tank:	450ML



[Unit: MM]



[Unit: MM]

HAND DRYER



KW-1036L [Brushless Motor]
KW-1036 [Brush Contacts Motor]

TECHNICAL DATA KW-1036L [Brushless Motor]

Motor Type:	Brushless Motor, 43,000 RPM, 600 W
Voltage (-1):	110 V - 120 V 60 Hz, 15 A, 1800 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 7.8 A, 1800 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	100 M/S [328 FT/S] / 340 KM/H [224 MPH]
Air Flow:	122 M ³ /H [75.7 CFM]
Drying Time:	8 to 10 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.7 KG [10.36 LB]
Unit Net Weight:	4.3 KG [9.47 LB]
Optional Speed & Sound Stepless Control:	64 - 100 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Optional

TECHNICAL DATA KW-1036 [Brush Motor]

Motor Type:	Brush Contacts Motor, 23,600 RPM, 550 W
Voltage (-1):	110 V - 120 V 60 Hz, 15 A, 1800 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 7.8 A, 1800 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	100 M/S [328 FT/S] / 360 KM/H [224 MPH]
Air Flow:	122M ³ /H [75.7 CFM]
Drying Time:	8 to 10 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	5.0 KG [11.0 LB]
Unit Net Weight:	4.6 KG [10.1 LB]
Optional Speed & Sound Stepless Control:	64 - 100 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Optional



HAND DRYER



KW-1034L [Brushless Motor]
KW-1034 [Brush Contacts Motor]



KW-1037L [Brushless Motor]
KW-1037 [Brush Contacts Motor]

TECHNICAL DATA KW-1034L [Brushless Motor]

Motor Type:	Brushless Motor, 43,000 RPM, 600 W
Voltage (-1):	110 V - 120 V 60 Hz, 15 A, 1800 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 7.8 A, 1800 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	100 M/S [328 FT/S] / 340 KM/H [224 MPH]
Air Flow:	122 M³/H [75.7 CFM]
Drying Time:	8 to 10 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.7 KG [10.36 LB]
Unit Net Weight:	4.3 KG [9.47 LB]
Optional Speed & Sound Stepless Control:	64 - 100 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Optional

TECHNICAL DATA KW-1034 [Brush Motor]

Motor Type:	Brush Contacts Motor, 23,600 RPM, 550 W
Voltage (-1):	110 V - 120 V 60 Hz, 15 A, 1800 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 7.8 A, 1800 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	100 M/S [328 FT/S] / 360 KM/H [224 MPH]
Air Flow:	122 M³/H [75.7 CFM]
Drying Time:	8 to 10 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	5.0 KG [11.0 LB]
Unit Net Weight:	4.6 KG [10.1 LB]
Optional Speed & Sound Stepless Control:	64 - 100 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Optional

TECHNICAL DATA KW-1037L [Brushless Motor]

Motor Type:	Brushless Motor, 43,000 RPM, 600 W
Voltage (-1):	110 V - 120 V 60 Hz, 15 A, 1800 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 7.8 A, 1800 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	100 M/S [328 FT/S] / 340 KM/H [224 MPH]
Air Flow:	122 M³/H [75.7 CFM]
Drying Time:	8 to 10 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.7 KG [10.36 LB]
Unit Net Weight:	4.3 KG [9.47 LB]
Optional Speed & Sound Stepless Control:	64 - 100 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Optional

TECHNICAL DATA KW-1037 [Brush Motor]

Motor Type:	Brush Contacts Motor, 23,600 RPM, 550 W
Voltage (-1):	110 V - 120 V 60 Hz, 15 A, 1800 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 7.8 A, 1800 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	100 M/S [328 FT/S] / 360 KM/H [224 MPH]
Air Flow:	122 M³/H [75.7 CFM]
Drying Time:	8 to 10 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	5.0 KG [11.0 LB]
Unit Net Weight:	4.6 KG [10.1 LB]
Optional Speed & Sound Stepless Control:	64 - 100 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Optional



HAND DRYER



KW-1035L [Brushless Motor]
KW-1035 [Brush Contacts Motor]



KW-1000L [Brushless Motor]
KW-1000 [Brush Contacts Motor]

TECHNICAL DATA KW-1035L [Brushless Motor]

Motor Type:	Brushless Motor, 43,000 RPM, 600 W
Voltage (-1):	110 V - 120 V 60 Hz, 15 A, 1800 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 7.8 A, 1800 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	100 M/S [328 FT/S] / 340 KM/H [224 MPH]
Air Flow:	122 M³/H [75.7 CFM]
Drying Time:	8 to 10 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.7 KG [10.36 LB]
Unit Net Weight:	4.3 KG [9.47 LB]
Optional Speed & Sound Stepless Control:	64 - 100 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Optional

TECHNICAL DATA KW-1035 [Brush Motor]

Motor Type:	Brush Contacts Motor, 23,600 RPM, 550 W
Voltage (-1):	110 V - 120 V 60 Hz, 15 A, 1800 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 7.8 A, 1800 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	100 M/S [328 FT/S] / 360 KM/H [224 MPH]
Air Flow:	122 M³/H [75.7 CFM]
Drying Time:	8 to 10 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	5.0 KG [11.0 LB]
Unit Net Weight:	4.6 KG [10.1 LB]
Optional Speed & Sound Stepless Control:	64 - 100 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Optional

TECHNICAL DATA KW-1000L [Brushless Motor]

Motor Type:	Brushless Motor, 43,000 RPM, 600 W
Voltage (-1):	110 V - 120 V 60 Hz, 15 A, 1800 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 7.8 A, 1800 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	100 M/S [328 FT/S] / 340 KM/H [224 MPH]
Air Flow:	129 M³/H [75.7 CFM]
Drying Time:	8 to 10 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.7 KG [10.36 LB]
Unit Net Weight:	4.3 KG [9.47 LB]
Optional Speed & Sound Stepless Control:	64 - 100 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Optional

TECHNICAL DATA KW-1000 [Brush Motor]

Motor Type:	Brush Contacts Motor, 23,600 RPM, 550 W
Voltage (-1):	110 V - 120 V 60 Hz, 15 A, 1800 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 7.8 A, 1800 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	100 M/S [328 FT/S] / 360 KM/H [224 MPH]
Air Flow:	129 M³/H [75.7 CFM]
Drying Time:	8 to 10 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	5.0 KG [11.0 LB]
Unit Net Weight:	4.6 KG [10.1 LB]
Optional Speed & Sound Stepless Control:	64 - 100 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Optional



HAND DRYER



KW-1015 [Brush Contacts Motor]



KW-1051 [Brush Contacts Motor]

TECHNICAL DATA

Motor Type:	Brush Contacts Motor, 23,600 RPM, 550 W
Voltage:	220 V - 240 V 50/60 Hz, 5.9 A, 1350 W
Air Temperature:	50°C [122 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	80 M/S [262 FT/S] / 288 KM/H [179 MPH]
Air Flow:	94.4 M ³ /H [55.6 CFM]
Drying Time:	9 to 11 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.2 KG [9.2 LB]
Unit Net Weight:	3.8 KG [8.3 LB]
Optional Heat Element ON/OFF:	Smart off or Switchable

TECHNICAL DATA

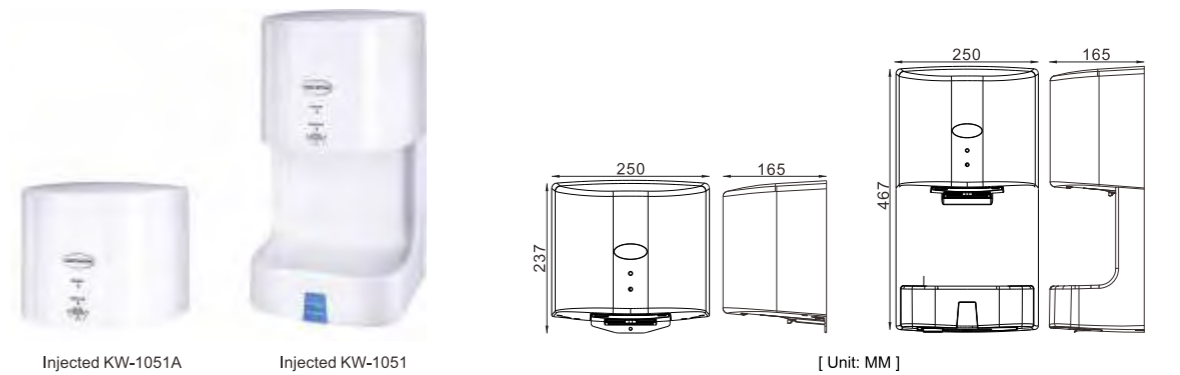
Motor Type:	Brush Contacts Motor, 23,600 RPM, 550 W
Voltage:	110 V - 120 V 60 Hz, 11.2 A, 1350 W
Air Temperature:	50°C [122 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	80 M/S [262 FT/S] / 288 KM/H [179 MPH]
Air Flow:	94.4 M ³ /H [55.6 CFM]
Drying Time:	9 to 11 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.2 KG [9.2 LB]
Unit Net Weight:	3.8 KG [8.3 LB]
Optional Heat Element ON/OFF:	Smart off or Switchable

TECHNICAL DATA

Motor Type:	Brush Contacts Motor, 23,600 RPM, 550 W
Voltage:	220 V - 240 V 50/60 Hz, 5.9 A, 1350 W
Air Temperature:	47°C [116 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	110 M/S [360 FT/S] / 396 KM/H [246 MPH]
Air Flow:	110 M ³ /H [64.5 CFM]
Drying Time:	9 to 11 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS II
Noise Level [at 1 M]:	70 dB
Cover Material:	High impact ABS plastic
Unit Shipping Weight:	# 1051A: 4.0 KG [8.8 LB] / # 1051: 5.5 KG [12.1 LB]
Unit Net Weight:	# 1051A: 3.6 KG [7.9 LB] / # 1051: 4.5 KG [9.9 LB]

TECHNICAL DATA

Motor Type:	Brush Contacts Motor, 23,600 RPM, 550 W
Voltage:	110 V - 120 V 60 Hz, 5.9 A, 1350 W
Air Temperature:	47°C [116 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	110 M/S [360 FT/S] / 396 KM/H [246 MPH]
Air Flow:	110 M ³ /H [64.5 CFM]
Drying Time:	9 to 11 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS II
Noise Level [at 1 M]:	70 dB
Cover Material:	High impact ABS plastic
Unit Shipping Weight:	# 1051A: 4.0 KG [8.8 LB] / # 1051: 5.5 KG [12.1 LB]
Unit Net Weight:	# 1051A: 3.6 KG [7.9 LB] / # 1051: 4.5 KG [9.9 LB]



HAND DRYER



KW-1045L [Brushless Motor]
KW-1045 [Brush Contacts Motor]

TECHNICAL DATA KW-1045L [Brushless Motor]

Motor Type:	Brushless Motor, 43,000 RPM, 600 W
Voltage (-1):	110 V - 120 V 60 Hz, 8.3 A, 1000 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 4.3 A, 1000 W
Air Temperature:	40 °C [104 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	120 M/S [393FT/S] / 432 KM/H [268 MPH]
Air Flow:	100 M ³ /H [58.7 CFM]
Drying Time:	8 to 10 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.5 KG [9.9 LB]
Unit Net Weight:	4.0 KG [8.8 LB]
Optional Speed & Sound Stepless Control:	64 - 125 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Optional

TECHNICAL DATA KW-1045 [Brush Motor]

Motor Type:	Brush Contacts Motor, 35,000 RPM, 580 W
Voltage (-1):	110 V - 120 V 60 Hz, 8.3 A, 1000 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 4.3 A, 1000 W
Air Temperature:	40 °C [104 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	105 M/S [344 FT/S] / 378 KM/H [235 MPH]
Air Flow:	87 M ³ /H [51.1 CFM]
Drying Time:	10 to 12 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.0 KG [8.8 LB]
Unit Net Weight:	3.5 KG [7.7 LB]
Optional Speed & Sound Stepless Control:	61 - 100 M/Second & 61 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Optional



Brushed [Satin] Polished [Mirror] Painted White Glossy Painted Black Matt PVD Gold

[Unit: MM]

HAND DRYER



KW-1030L [Brushless Motor]
KW-1030 [Brush Contacts Motor]



KW-1040L [Brushless Motor]
KW-1040 [Brush Contacts Motor]

TECHNICAL DATA KW-1030L [Brushless Motor]

Motor Type:	Brushless Motor, 43,000 RPM, 600 W
Voltage (-1):	110 V - 120 V 60 Hz, 8.3 A, 1000 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 4.3 A, 1000 W
Air Temperature:	40 °C [104 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	120 M/S [393FT/S] / 432 KM/H [268 MPH]
Air Flow:	100 M ³ /H [58.7 CFM]
Drying Time:	8 to 10 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.5 KG [9.9 LB]
Unit Net Weight:	4.0 KG [8.8 LB]
Optional Speed & Sound Stepless Control:	64 - 125 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Optional

TECHNICAL DATA KW-1030 [Brush Motor]

Motor Type:	Brush Contacts Motor, 35,000 RPM, 580 W
Voltage (-1):	110 V - 120 V 60 Hz, 8.3 A, 1000 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 4.3 A, 1000 W
Air Temperature:	40 °C [104 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	105 M/S [344 FT/S] / 378 KM/H [235 MPH]
Air Flow:	87 M ³ /H [51.1 CFM]
Drying Time:	10 to 12 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.0 KG [8.8 LB]
Unit Net Weight:	3.5 KG [7.7 LB]
Optional Speed & Sound Stepless Control:	61 - 100 M/Second & 61 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Optional

TECHNICAL DATA KW-1040L [Brushless Motor]

Motor Type:	Brushless Motor, 43,000 RPM, 600 W
Voltage (-1):	110 V - 120 V 60 Hz, 8.3 A, 1000 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 4.3 A, 1000 W
Air Temperature:	40 °C [104 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	120 M/S [393FT/S] / 432 KM/H [268 MPH]
Air Flow:	100 M ³ /H [58.7 CFM]
Drying Time:	8 to 10 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.5 KG [9.9 LB]
Unit Net Weight:	4.0 KG [8.8 LB]
Optional Speed & Sound Stepless Control:	64 - 125 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
Optional HEPA Filter:	Available

TECHNICAL DATA KW-1040 [Brush Motor]

Motor Type:	Brush Contacts Motor, 35,000 RPM, 580 W
Voltage (-1):	110 V - 120 V 60 Hz, 8.3 A, 1000 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 4.3 A, 1000 W
Air Temperature:	40 °C [104 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	105 M/S [344 FT/S] / 378 KM/H [235 MPH]
Air Flow:	87 M ³ /H [51.1 CFM]
Drying Time:	10 to 12 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.0 KG [8.8 LB]
Unit Net Weight:	3.5 KG [7.7 LB]
Optional Speed & Sound Stepless Control:	61 - 100 M/Second & 61 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Optional



HAND DRYER



KW-1039L [Brushless Motor]
KW-1039 [Brush Contacts Motor]



KW-1038L [Brushless Motor]
KW-1038 [Brush Contacts Motor]

TECHNICAL DATA KW-1039L [Brushless Motor]

Motor Type:	Brushless Motor, 43,000 RPM, 600 W
Voltage (-1):	110 V - 120 V 60 Hz, 8.3 A, 1000 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 4.3 A, 1000 W
Air Temperature:	40 °C [104 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	120 M/S [393FT/S] / 432 KM/H [268 MPH]
Air Flow:	100 M ³ /H [58.7 CFM]
Drying Time:	8 to 10 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.5 KG [9.9 LB]
Unit Net Weight:	4.0 KG [8.8 LB]
Optional Speed & Sound Stepless Control:	64 - 125 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
Optional HEPA Filter:	Available

TECHNICAL DATA KW-1039 [Brush Motor]

Motor Type:	Brush Contacts Motor, 35,000 RPM, 580 W
Voltage (-1):	110 V - 120 V 60 Hz, 8.3 A, 1000 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 4.3 A, 1000 W
Air Temperature:	40 °C [104 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	105 M/S [344 FT/S] / 378 KM/H [235 MPH]
Air Flow:	87 M ³ /H [51.1 CFM]
Drying Time:	10 to 12 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.0 KG [8.8 LB]
Unit Net Weight:	3.5 KG [7.7 LB]
Optional Speed & Sound Stepless Control:	61 - 100 M/Second & 61 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Optional

TECHNICAL DATA KW-1038L [Brushless Motor]

Motor Type:	Brushless Motor, 43,000 RPM, 600 W
Voltage (-1):	110 V - 120 V 60 Hz, 8.3 A, 1000 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 4.3 A, 1000 W
Air Temperature:	40 °C [104 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	120 M/S [393FT/S] / 432 KM/H [268 MPH]
Air Flow:	100 M ³ /H [58.7 CFM]
Drying Time:	8 to 10 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.5 KG [9.9 LB]
Unit Net Weight:	4.0 KG [8.8 LB]
Optional Speed & Sound Stepless Control:	64 - 125 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Optional

TECHNICAL DATA KW-1038 [Brush Motor]

Motor Type:	Brush Contacts Motor, 35,000 RPM, 580 W
Voltage (-1):	110 V - 120 V 60 Hz, 8.3 A, 1000 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 4.3 A, 1000 W
Air Temperature:	40 °C [104 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	105 M/S [344 FT/S] / 378 KM/H [235 MPH]
Air Flow:	87 M ³ /H [51.1 CFM]
Drying Time:	10 to 12 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.0 KG [8.8 LB]
Unit Net Weight:	3.5 KG [7.7 LB]
Optional Speed & Sound Stepless Control:	61 - 100 M/Second & 61 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable
HEPA Filter:	Optional



HAND DRYER



KW-1031 [Brush Contacts Motor]



KW-1032 [Brush Contacts Motor]

TECHNICAL DATA [Motor at 600W]

Motor Type:	Brush Contacts Motor, 35,000 RPM, 580 W
Voltage (-1):	110 V - 120 V 60 Hz, 8.3 A, 1000 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 4.3 A, 1000 W
Air Temperature:	40°C [104 °F] (Room Temp.=25°C [77°F])
Air Velocity:	115 M/S [377 FT/S] / 414 KM/H [257 MPH]
Air Flow:	97 M ³ /H [31.7 CFM]
Drying Time:	10 to 12 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	In SS: 2.7 KG [6.0 LB] / In ABS 2.2 KG [4.8 LB]
Unit Net Weight:	In SS: 2.5 KG [5.5 LB] / In ABS 2.0 KG [4.4 LB]
Optional Heat Element ON/OFF:	Switchable

TECHNICAL DATA [Motor at 300W]

Motor Type:	Brush Contacts Motor, 28,000RPM, 300W
Voltage (-1):	110 V - 120 V 60 Hz, 5.8A, 700W
Voltage (-2):	220 V - 240 V 50/60 Hz, 3.0 A, 700 W
Air Temperature:	38°C [99 °F] (Room Temp.=25°C [77°F])
Air Velocity:	93 M/S [295 FT/S] / 324 KM/H [201 MPH]
Air Flow:	77 M ³ /H [26.4 CFM]
Drying Time:	11 to 13 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	In SS: 2.7 KG [6.0 LB] / In ABS 2.2 KG [4.8 LB]
Unit Net Weight:	In SS: 2.5 KG [5.5 LB] / In ABS 2.0 KG [4.4 LB]
Optional Heat Element ON/OFF:	Switchable

TECHNICAL DATA [Motor at 600W]

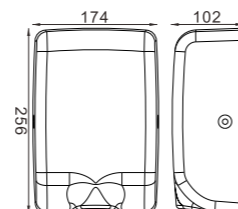
Motor Type:	Brush Contacts Motor, 35,000 RPM, 580 W
Voltage (-1):	110 V - 120 V 60 Hz, 8.3 A, 1000 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 4.3 A, 1000 W
Air Temperature:	40°C [104 °F] (Room Temp.=25°C [77°F])
Air Velocity:	115 M/S [377 FT/S] / 414 KM/H [257 MPH]
Air Flow:	97 M ³ /H [31.7 CFM]
Drying Time:	10 to 12 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	In SS: 2.7 KG [6.0 LB] / In ABS 2.2 KG [4.8 LB]
Unit Net Weight:	In SS: 2.5 KG [5.5 LB] / In ABS 2.0 KG [4.4 LB]
Optional Heat Element ON/OFF:	Switchable

TECHNICAL DATA [Motor at 300W]

Motor Type:	Brush Contacts Motor, 28,000RPM, 300W
Voltage (-1):	110 V - 120 V 60 Hz, 5.8A, 700W
Voltage (-2):	220 V - 240 V 50/60 Hz, 3.0 A, 700 W
Air Temperature:	38°C [99 °F] (Room Temp.=25°C [77°F])
Air Velocity:	93 M/S [295 FT/S] / 324 KM/H [201 MPH]
Air Flow:	77 M ³ /H [26.4 CFM]
Drying Time:	11 to 13 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	In SS: 2.7 KG [6.0 LB] / In ABS 2.2 KG [4.8 LB]
Unit Net Weight:	In SS: 2.5 KG [5.5 LB] / In ABS 2.0 KG [4.4 LB]
Optional Heat Element ON/OFF:	Switchable



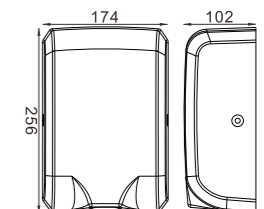
Brushed [Satin] Polished [Mirror] Painted White Glossy Painted Black Matt



[Unit: MM]



Brushed [Satin] Polished [Mirror] Painted White Glossy Painted Black Matt PVD Gold



[Unit: MM]

HAND DRYER



KW-1033 [Brush Contacts Motor]



KW-1019 [Brush Contacts Motor]

TECHNICAL DATA [Motor at 600W]

Motor Type:	Brush Contacts Motor, 35,000 RPM, 580 W
Voltage (-1):	110 V - 120 V 60 Hz, 8.3 A, 1000 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 4.3 A, 1000 W
Air Temperature:	40°C [104 °F] (Room Temp.=25°C [77°F])
Air Velocity:	115 M/S [377 FT/S] / 414 KM/H [257 MPH]
Air Flow:	97 M ³ /H [31.7 CFM]
Drying Time:	10 to 12 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	In SS: 2.7 KG [6.0 LB] / In ABS 2.2 KG [4.8 LB]
Unit Net Weight:	In SS: 2.5 KG [5.5 LB] / In ABS 2.0 KG [4.4 LB]
Optional Heat Element ON/OFF:	Switchable

TECHNICAL DATA [Motor at 300W]

Motor Type:	Brush Contacts Motor, 28,000RPM, 300W
Voltage (-1):	110 V - 120 V 60 Hz, 5.8A, 700W
Voltage (-2):	220 V - 240 V 50/60 Hz, 3.0 A, 700 W
Air Temperature:	38°C [99 °F] (Room Temp.=25°C [77°F])
Air Velocity:	93 M/S [295 FT/S] / 324 KM/H [201 MPH]
Air Flow:	77 M ³ /H [26.4 CFM]
Drying Time:	11 to 13 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	In SS: 2.7 KG [6.0 LB] / In ABS 2.2 KG [4.8 LB]
Unit Net Weight:	In SS: 2.5 KG [5.5 LB] / In ABS 2.0 KG [4.4 LB]
Optional Heat Element ON/OFF:	Switchable

TECHNICAL DATA [Motor at 600W]

Motor Type:	Brush Contacts Motor, 35,000 RPM, 580 W
Voltage (-1):	110 V - 120 V 60 Hz, 8.3 A, 1000 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 4.3 A, 1000 W
Air Temperature:	40°C [104 °F] (Room Temp.=25°C [77°F])
Air Velocity:	115 M/S [377 FT/S] / 414 KM/H [257 MPH]
Air Flow:	97 M ³ /H [31.7 CFM]
Drying Time:	10 to 12 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	74 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	In SS: 2.7 KG [6.0 LB] / In ABS 2.2 KG [4.8 LB]
Unit Net Weight:	In SS: 2.5 KG [5.5 LB] / In ABS 2.0 KG [4.4 LB]
Optional Heat Element ON/OFF:	Switchable

TECHNICAL DATA [Motor at 300W]

Motor Type:	Brush Contacts Motor, 28,000RPM, 300W
Voltage (-1):	110 V - 120 V 60 Hz, 5.8A, 700W
Voltage (-2):	220 V - 240 V 50/60 Hz, 3.0 A, 700 W
Air Temperature:	38°C [99 °F] (Room Temp.=25°C [77°F])
Air Velocity:	93 M/S [295 FT/S] / 324 KM/H [201 MPH]
Air Flow:	77 M ³ /H [26.4 CFM]
Drying Time:	11 to 13 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	In SS: 2.7 KG [6.0 LB] / In ABS 2.2 KG [4.8 LB]
Unit Net Weight:	In SS: 2.5 KG [5.5 LB] / In ABS 2.0 KG [4.4 LB]
Optional Heat Element ON/OFF:	Switchable

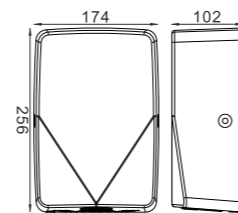


Brushed [Satin]

Polished [Mirror]

Painted White Glossy

Painted Black Matt



[Unit: MM]

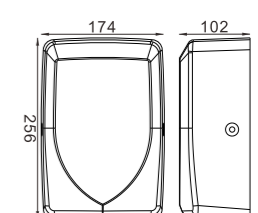


Brushed [Satin]

Polished [Mirror]

Painted White Glossy

Painted Black Matt



[Unit: MM]

HAND DRYER



KW-1021L [Brushless Motor]
KW-1021 [Brush Contacts Motor]



KW-1020L [Brushless Motor]
KW-1020 [Brush Contacts Motor]

TECHNICAL DATA KW-1021L [Brushless Motor]

Motor Type:	Brushless Motor, 43,000 RPM, 600 W
Voltage (-1):	110 V - 120 V 60 Hz, 11.2 A, 1350 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 5.8 A, 1350 W
Air Temperature:	45°C [113 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	135 M/S [442 FT/S] / 486 KM/H [302 MPH]
Air Flow:	112 M ³ /H [65.7 CFM]
Drying Time:	9 to 11 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	3.8 KG [8.4 LB]
Unit Net Weight:	3.2 KG [7.1 LB]
Optional Speed & Sound Stepless Control:	64 - 125 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable

TECHNICAL DATA KW-1021 [Brush Contacts Motor]

Motor Type:	Brush Contacts Motor, 26,850 RPM, 500 W
Voltage (-1):	110 V - 120 V 60 Hz, 11.2 A, 1350 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 5.8 A, 1350 W
Air Temperature:	45°C [113 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	100 M/S [328 FT/S] / 360 KM/H [224 MPH]
Air Flow:	83 M ³ /H [48.7 CFM]
Drying Time:	9 to 11 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	3.7 KG [8.2 LB]
Unit Net Weight:	3.1 KG [6.8 LB]
Optional Speed & Sound Stepless Control:	61 - 100 M/Second & 61 - 70 dB
Optional Heat Element ON/OFF:	Smart off or Switchable

TECHNICAL DATA KW-1020L [Brushless Motor]

Motor Type:	Brushless Motor, 43,000 RPM, 600 W
Voltage (-1):	110 V - 120 V 60 Hz, 11.2 A, 1350 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 5.8 A, 1350 W
Air Temperature:	45°C [113 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	135 M/S [442 FT/S] / 486 KM/H [302 MPH]
Air Flow:	112 M ³ /H [65.7 CFM]
Drying Time:	9 to 11 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	3.8 KG [8.4 LB]
Unit Net Weight:	3.2 KG [7.1 LB]
Optional Speed & Sound Stepless Control:	64 - 125 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable

TECHNICAL DATA KW-1020 [Brush Contacts Motor]

Motor Type:	Brush Contacts Motor, 26,850 RPM, 500 W
Voltage (-1):	110 V - 120 V 60 Hz, 11.2 A, 1350 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 5.8 A, 1350 W
Air Temperature:	45°C [113 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	100 M/S [328 FT/S] / 360 KM/H [224 MPH]
Air Flow:	83 M ³ /H [48.7 CFM]
Drying Time:	9 to 11 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	3.7 KG [8.2 LB]
Unit Net Weight:	3.1 KG [6.8 LB]
Optional Speed & Sound Stepless Control:	61 - 100 M/Second & 61 - 70 dB
Optional Heat Element ON/OFF:	Smart off or Switchable



HAND DRYER



KW-1029L [Brushless Motor]
KW-1029 [Brush Contacts Motor]



KW-1028L [Brushless Motor]
KW-1028 [Brush Contacts Motor]

TECHNICAL DATA KW-1029L [Brushless Motor]

Motor Type:	Brushless Motor, 43,000 RPM, 600 W
Voltage (-1):	110 V - 120 V 60 Hz, 11.2 A, 1350 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 5.8 A, 1350 W
Air Temperature:	45°C [113 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	135 M/S [442 FT/S] / 486 KM/H [302 MPH]
Air Flow:	112 M ³ /H [65.7 CFM]
Drying Time:	9 to 11 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	3.8 KG [8.4 LB]
Unit Net Weight:	3.2 KG [7.1 LB]
Optional Speed & Sound Stepless Control:	64 - 125 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable

TECHNICAL DATA KW-1029 [Brush Contacts Motor]

Motor Type:	Brush Contacts Motor, 26,850 RPM, 500 W
Voltage (-1):	110 V - 120 V 60 Hz, 11.2 A, 1350 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 5.8 A, 1350 W
Air Temperature:	45°C [113 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	100 M/S [328 FT/S] / 360 KM/H [224 MPH]
Air Flow:	83 M ³ /H [48.7 CFM]
Drying Time:	9 to 11 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	3.7 KG [8.2 LB]
Unit Net Weight:	3.1 KG [6.8 LB]
Optional Speed & Sound Stepless Control:	61 - 100 M/Second & 61 - 70 dB
Optional Heat Element ON/OFF:	Smart off or Switchable

TECHNICAL DATA KW-1028L [Brushless Motor]

Motor Type:	Brushless Motor, 43,000 RPM, 600 W
Voltage (-1):	110 V - 120 V 60 Hz, 11.2 A, 1350 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 5.8 A, 1350 W
Air Temperature:	45°C [113 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	135 M/S [442 FT/S] / 486 KM/H [302 MPH]
Air Flow:	112 M ³ /H [65.7 CFM]
Drying Time:	9 to 11 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	3.8 KG [8.4 LB]
Unit Net Weight:	3.2 KG [7.1 LB]
Optional Speed & Sound Stepless Control:	64 - 125 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable

TECHNICAL DATA KW-1028 [Brush Contacts Motor]

Motor Type:	Brush Contacts Motor, 26,850 RPM, 500 W
Voltage (-1):	110 V - 120 V 60 Hz, 11.2 A, 1350 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 5.8 A, 1350 W
Air Temperature:	45°C [113 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	100 M/S [328 FT/S] / 360 KM/H [224 MPH]
Air Flow:	83 M ³ /H [48.7 CFM]
Drying Time:	9 to 11 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	3.7 KG [8.2 LB]
Unit Net Weight:	3.1 KG [6.8 LB]
Optional Speed & Sound Stepless Control:	61 - 100 M/Second & 61 - 70 dB
Optional Heat Element ON/OFF:	Smart off or Switchable



HAND DRYER



KW-1025L [Brushless Motor]
KW-1025 [Brush Contacts Motor]



KW-1026L [Brushless Motor]
KW-1026 [Brush Contacts Motor]

TECHNICAL DATA KW-1025L [Brushless Motor]

Motor Type:	Brushless Motor, 43,000 RPM, 600 W
Voltage (-1):	110 V - 120 V 60 Hz, 11.2 A, 1350 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 5.8 A, 1350 W
Air Temperature:	45°C [113 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	135 M/S [442 FT/S] / 486 KM/H [302 MPH]
Air Flow:	112 M ³ /H [65.7 CFM]
Drying Time:	9 to 11 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	3.8 KG [8.4 LB]
Unit Net Weight:	3.2 KG [7.1 LB]
Optional Speed & Sound Stepless Control:	64 - 125 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable

TECHNICAL DATA KW-1025 [Brush Contacts Motor]

Motor Type:	Brush Contacts Motor, 26,850 RPM, 500 W
Voltage (-1):	110 V - 120 V 60 Hz, 11.2 A, 1350 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 5.8 A, 1350 W
Air Temperature:	45°C [113 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	100 M/S [328 FT/S] / 360 KM/H [224 MPH]
Air Flow:	83 M ³ /H [48.7 CFM]
Drying Time:	9 to 11 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	3.7 KG [8.2 LB]
Unit Net Weight:	3.1 KG [6.8 LB]
Optional Speed & Sound Stepless Control:	61 - 100 M/Second & 61 - 70 dB
Optional Heat Element ON/OFF:	Smart off or Switchable

TECHNICAL DATA KW-1026L [Brushless Motor]

Motor Type:	Brushless Motor, 43,000 RPM, 600 W
Voltage (-1):	110 V - 120 V 60 Hz, 11.2 A, 1350 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 5.8 A, 1350 W
Air Temperature:	45°C [113 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	135 M/S [442 FT/S] / 486 KM/H [302 MPH]
Air Flow:	112 M ³ /H [65.7 CFM]
Drying Time:	9 to 11 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	3.8 KG [8.4 LB]
Unit Net Weight:	3.2 KG [7.1 LB]
Optional Speed & Sound Stepless Control:	64 - 125 M/Second & 65 - 74 dB
Optional Heat Element ON/OFF:	Smart off or Switchable

TECHNICAL DATA KW-1026 [Brush Contacts Motor]

Motor Type:	Brush Contacts Motor, 26,850 RPM, 500 W
Voltage (-1):	110 V - 120 V 60 Hz, 11.2 A, 1350 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 5.8 A, 1350 W
Air Temperature:	45°C [113 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	100 M/S [328 FT/S] / 360 KM/H [224 MPH]
Air Flow:	83 M ³ /H [48.7 CFM]
Drying Time:	9 to 11 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	3.7 KG [8.2 LB]
Unit Net Weight:	3.1 KG [6.8 LB]
Optional Speed & Sound Stepless Control:	61 - 100 M/Second & 61 - 70 dB
Optional Heat Element ON/OFF:	Smart off or Switchable



Brushed [Satin] Polished [Mirror] Painted White Glossy Painted Black Matt

[Unit: MM]



Brushed [Satin] Polished [Mirror] Painted White Glossy Painted Black Matt

[Unit: MM]

HAND DRYER



KW-1004 [Brush Contacts Motor]



KW-1006 [Brush Contacts Motor]

TECHNICAL DATA

Motor Type:	Brush Contacts Motor, 6500 RPM, 300 W
Voltage:	220 V - 240 V 50/60 Hz, 10 A, 2300 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	30 M/S [98 FT/S] / 102 KM/H [67 MPH]
Air Flow:	237 M ³ /H [139 CFM]
Drying Time:	20 to 25 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP 23
Electrical Isolation:	CLASS I
Air Nozzle:	360° revolving
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.6 KG [10.1 LB]
Unit Net Weight:	4.1 KG [9.3 LB]
Optional Heat Element ON/OFF:	Switchable

TECHNICAL DATA

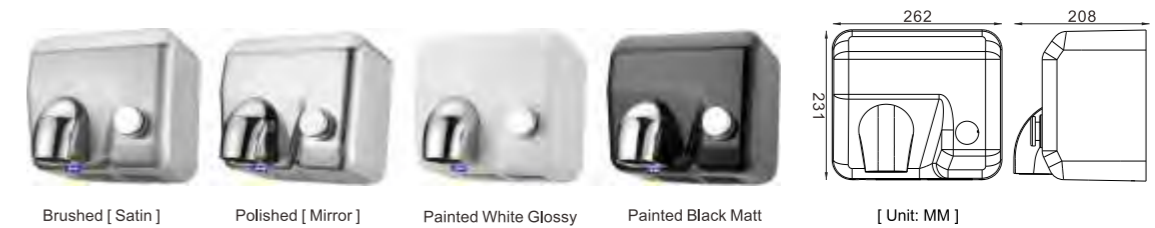
Motor Type:	Brush Contacts Motor, 6500 RPM, 300 W
Voltage:	110 V - 120 V 60 Hz, 19 A, 2300 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	30 M/S [98 FT/S] / 102 KM/H [67 MPH]
Air Flow:	237 M ³ /H [139 CFM]
Drying Time:	20 to 25 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP 23
Electrical Isolation:	CLASS I
Air Nozzle:	360° revolving
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.6 KG [10.1 LB]
Unit Net Weight:	4.1 KG [9.3 LB]
Optional Heat Element ON/OFF:	Switchable

TECHNICAL DATA

Motor Type:	Brush Contacts Motor, 6500 RPM, 300 W
Voltage:	220 V - 240 V 50/60 Hz, 10 A, 2300 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	30 M/S [98 FT/S] / 102 KM/H [67 MPH]
Air Flow:	237 M ³ /H [139 CFM]
Drying Time:	20 to 25 Seconds
Safe Timer:	30 Seconds automatic cut off
Protection Level:	IP 23
Electrical Isolation:	CLASS I
Air Nozzle:	360° revolving
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.6 KG [10.1 LB]
Unit Net Weight:	4.1 KG [9.3 LB]
Optional Heat Element ON/OFF:	Switchable

TECHNICAL DATA

Motor Type:	Brush Contacts Motor, 6500 RPM, 300 W
Voltage:	110 V - 120 V 60 Hz, 19 A, 2300 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	30 M/S [98 FT/S] / 102 KM/H [67 MPH]
Air Flow:	237 M ³ /H [139 CFM]
Drying Time:	20 to 25 Seconds
Safe Timer:	30 Seconds automatic cut off
Protection Level:	IP 23
Electrical Isolation:	CLASS I
Air Nozzle:	360° revolving
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.6 KG [10.1 LB]
Unit Net Weight:	4.1 KG [9.3 LB]
Optional Heat Element ON/OFF:	Switchable



HAND DRYER



KW-1017 [Brush Contacts Motor]



KW-1008N [Brush Contacts Motor]

TECHNICAL DATA

Motor Type:	Brush Contacts Motor, 6500 RPM, 300 W
Voltage:	220 V - 240 V 50/60 Hz, 10 A, 2300 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	30 M/S [98 FT/S] / 102 KM/H [67 MPH]
Air Flow:	237 M ³ /H [139 CFM]
Drying Time:	20 to 25 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.0 KG [8.8 LB]
Unit Net Weight:	3.6 KG [7.9 LB]
Optional Heat Element ON/OFF:	Switchable

TECHNICAL DATA

Motor Type:	Brush Contacts Motor, 6500 RPM, 300 W
Voltage:	110 V - 120 V 60 Hz, 19 A, 2300 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	30 M/S [98 FT/S] / 102 KM/H [67 MPH]
Air Flow:	237 M ³ /H [139 CFM]
Drying Time:	20 to 25 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.0 KG [8.8 LB]
Unit Net Weight:	3.6 KG [7.9 LB]
Optional Heat Element ON/OFF:	Switchable

TECHNICAL DATA

Motor Type:	Brush Contacts Motor, 5500 RPM, 160 W
Voltage:	220 V - 240 V 50/60 Hz, 9.1 A, 2100 W
Air Temperature:	50°C [122 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	30 M/S [98 FT/S] / 102 KM/H [67 MPH]
Air Flow:	179 M ³ /H [105 CFM]
Drying Time:	20 to 25 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1M]:	65 dB
Cover Material:	Stainless Steel 304 / High Impact ABS Plastic
Unit Shipping Weight:	In SS: 3.4 KG [7.5 LB] / In ABS: 3.0 KG [6.6 LB]
Unit Net Weight:	In SS: 3.0 KG [6.6 LB] / In ABS: 2.6 KG [5.7 LB]
Optional Heat Element ON/OFF:	Switchable


TECHNICAL DATA

Motor Type:	Brush Contacts Motor, 5500 RPM, 160 W
Voltage:	110 V - 120 V 60 Hz, 17.5 A, 2100 W
Air Temperature:	50°C [122 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	30 M/S [98 FT/S] / 102 KM/H [67 MPH]
Air Flow:	179 M ³ /H [105 CFM]
Drying Time:	20 to 25 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS I
Noise Level [at 1M]:	65 dB
Cover Material:	Stainless Steel 304 / High Impact ABS Plastic
Unit Shipping Weight:	In SS: 3.4 KG [7.5 LB] / In ABS: 3.0 KG [6.6 LB]
Unit Net Weight:	In SS: 3.0 KG [6.6 LB] / In ABS: 2.6 KG [5.7 LB]
Optional Heat Element ON/OFF:	Switchable




HAND DRYER



 **KW-1009 [Induction Motor]**



 **KW-1053 [Induction Motor]**

TECHNICAL DATA

Motor Type:	Induction Motor, 2300 RPM, 85 W [0.11 HP]
Voltage:	220 V - 240 V 50/60 Hz, 7 A, 1650 W
Air Temperature:	65°C [149 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	15 M/S [49 FT/S] / 54 KM/H [34 MPH]
Air Flow:	95 M ³ /H [56 CFM]
Drying Time:	30 to 45 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP 23
Electrical Isolation:	CLASS I [SS Cover] / CLASS II [ABS Cover]
Noise Level [at 1 M]:	60 dB
Cover Material:	Stainless Steel 304 / High Impact ABS Plastic
Unit Shipping Weight:	In SS: 3.2 KG [7.0 LB] / In ABS: 2.7 KG [6.0 LB]
Unit Net Weight:	In SS: 2.8 KG [6.6 LB] / In ABS: 2.3 KG [5.0 LB]
Optional Heat Element ON/OFF:	Switchable

TECHNICAL DATA

Motor Type:	Induction Motor, 2300 RPM, 85 W [0.11 HP]
Voltage:	110 V - 120 V 60 Hz, 14 A, 1650 W
Air Temperature:	65°C [149 °F] (Room Temp.=25 °C [77 °F])
Air Velocity:	15 M/S [49 FT/S] / 54 KM/H [34 MPH]
Air Flow:	95 M ³ /H [56 CFM]
Drying Time:	30 to 45 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP 23
Electrical Isolation:	CLASS I [SS Cover] / CLASS II [ABS Cover]
Noise Level [at 1 M]:	60 dB
Cover Material:	Stainless Steel 304 / High Impact ABS Plastic
Unit Shipping Weight:	In SS: 3.2 KG [7.0 LB] / In ABS: 2.7 KG [6.0 LB]
Unit Net Weight:	In SS: 2.8 KG [6.6 LB] / In ABS: 2.3 KG [5.0 LB]
Optional Heat Element ON/OFF:	Switchable

TECHNICAL DATA

Motor Type:	Induction Motor, 2300 RPM, 75 W
Voltage:	220 V - 240 V 50/60 Hz, 9.0 A, 2000 W
Air Temperature:	75°C [167 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	12 M/S [65 FT/S] / 43 KM/H [26 MPH]
Air Flow:	90 M ³ /H [53 CFM]
Drying Time:	35 to 40 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP X1
Electrical Isolation:	CLASS II
Noise Level [at 1 M]:	60 dB
Cover Material:	High Impact ABS Plastic
Unit Shipping Weight:	2.7 KG [6.0 LB]
Unit Net Weight:	2.3 KG [5.1 LB]

TECHNICAL DATA

Motor Type:	Induction Motor, 2300 RPM, 75 W
Voltage:	110 V - 120 V 60 Hz, 18.0 A, 2000 W
Air Temperature:	75°C [167 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	12 M/S [65 FT/S] / 43 KM/H [26 MPH]
Air Flow:	90 M ³ /H [53 CFM]
Drying Time:	35 to 40 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP X1
Electrical Isolation:	CLASS II
Noise Level [at 1 M]:	60 dB
Cover Material:	High Impact ABS Plastic
Unit Shipping Weight:	2.7 KG [6.0 LB]
Unit Net Weight:	2.3 KG [5.1 LB]



HAIR DRYER



Public Use Hair Dryer
KW-1006H [Brush Contacts Motor]



Public Use Hair Dryer
KW-1029H [Brush Contacts Motor]

TECHNICAL DATA

Motor Type:	Brush Contacts Motor, 6500 RPM, 300 W
Voltage:	220 V - 240 V 50/60 Hz, 4.30 A, 1000 W
Air Temperature:	40°C [104 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	36 M/S [118 FT/S] / 130 KM/H [80.8 MPH]
Air Flow:	68 M ³ /H [40 CFM]
Drying Time:	20 to 25 Seconds
Safe Timer:	30 Seconds automatic cut off
Protection Level:	IP 23
Electrical Isolation:	CLASS I
Flex Hose & Handle Length:	820 ~ 2000MM
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	5.6 KG [12.34 LB]
Unit Net Weight:	4.7 KG [10.36 LB]
Optional Heat Element ON/OFF:	Switchable

TECHNICAL DATA

Motor Type:	Brush Contacts Motor, 6500 RPM, 300 W
Voltage:	110 V - 120 V 60 Hz, 8.30 A, 1000 W
Air Temperature:	40°C [104 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	36 M/S [118 FT/S] / 130 KM/H [80.8 MPH]
Air Flow:	68 M ³ /H [40 CFM]
Drying Time:	20 to 25 Seconds
Safe Timer:	30 Seconds automatic cut off
Protection Level:	IP 23
Electrical Isolation:	CLASS I
Flex Hose & Handle Length:	820 ~ 2000MM
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	5.6 KG [12.34 LB]
Unit Net Weight:	4.7 KG [10.36 LB]
Optional Heat Element ON/OFF:	Switchable

TECHNICAL DATA

Motor Type:	Brush Contacts Motor, 25,000 RPM, 550 W
Voltage:	220 V - 240 V 50/60 Hz, 4.30 A, 1000 W
Air Temperature:	40°C [104 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	70 M/S [229 FT/S] / 252 KM/H [156 MPH]
Air Flow:	122 M ³ /H [71.6 CFM]
Flex Hose & Handle Length:	820 ~ 2000MM
Safe Timer:	60 Seconds automatic cut off
Protection Level:	IP 23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.3 KG [9.5 LB]
Unit Net Weight:	3.9 KG [8.6 LB]
Optional Heat Element ON/OFF:	Switchable

TECHNICAL DATA

Motor Type:	Brush Contacts Motor, 25,000 RPM, 550 W
Voltage:	110 V - 120 V 60 Hz, 8.30 A, 1000 W
Air Temperature:	40°C [104 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	70 M/S [229 FT/S] / 252 KM/H [156 MPH]
Air Flow:	122 M ³ /H [71.6 CFM]
Flex Hose & Handle Length:	820 ~ 2000MM
Safe Timer:	60 Seconds automatic cut off
Protection Level:	IP 23
Electrical Isolation:	CLASS I
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.3 KG [9.5 LB]
Unit Net Weight:	3.9 KG [8.6 LB]
Optional Heat Element ON/OFF:	Switchable

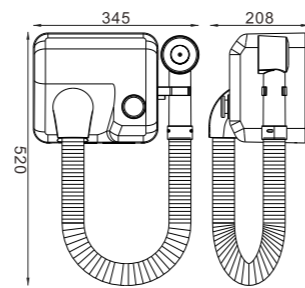


Brushed [Satin] +
White or Black Hose

Polished [Mirror] +
White or Black Hose

White Glossy

Black Matt +
White or Black Hose



[Unit: MM]

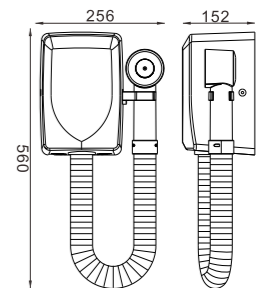


Brushed [Satin] +
White or Black Hose

Polished [Mirror] +
White or Black Hose

White Glossy

Black Matt +
White or Black Hose



[Unit: MM]

HAIR DRYER



Public Use Hair Dryer

KW-1004H [Brush Contacts Motor]



KW-1004H [Brush Contacts Motor]

TECHNICAL DATA

Motor Type:	Brush Contacts Motor, 6500 RPM, 300 W
Voltage:	220 V - 240 V 50/60 Hz, 10 A, 2300 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	30 M/S [98 FT/S] / 102 KM/H [67 MPH]
Air Flow:	237 M ³ /H [139 CFM]
Safe Timer:	90 Seconds automatic cut off
Protection Level:	IP 23
Electrical Isolation:	CLASS I
Air Nozzle:	360° revolving
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.6 KG [10.1 LB]
Unit Net Weight:	4.1 KG [9.3 LB]
Optional Heat Element ON/OFF:	Switchable

TECHNICAL DATA

Motor Type:	Brush Contacts Motor, 6500 RPM, 300 W
Voltage:	110 V - 120 V 60 Hz, 19 A, 2300 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	30 M/S [98 FT/S] / 102 KM/H [67 MPH]
Air Flow:	237 M ³ /H [139 CFM]
Safe Timer:	90 Seconds automatic cut off
Protection Level:	IP 23
Electrical Isolation:	CLASS I
Air Nozzle:	360° revolving
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.6 KG [10.1 LB]
Unit Net Weight:	4.1 KG [9.3 LB]
Optional Heat Element ON/OFF:	Switchable

TECHNICAL DATA

Motor Type:	Brush Contacts Motor, 6500 RPM, 300 W
Voltage:	220 V - 240 V 50/60 Hz, 10 A, 2300 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	30 M/S [98 FT/S] / 102 KM/H [67 MPH]
Air Flow:	237 M ³ /H [139 CFM]
Safe Timer:	90 Seconds automatic cut off
Protection Level:	IP 23
Electrical Isolation:	CLASS I
Air Nozzle:	360° revolving
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.6 KG [10.1 LB]
Unit Net Weight:	4.1 KG [9.3 LB]
Optional Heat Element ON/OFF:	Switchable


TECHNICAL DATA

Motor Type:	Brush Contacts Motor, 6500 RPM, 300 W
Voltage:	110 V - 120 V 60 Hz, 19 A, 2300 W
Air Temperature:	45°C [113 °F] (Room Temp.=25°C [77 °F])
Air Velocity:	30 M/S [98 FT/S] / 102 KM/H [67 MPH]
Air Flow:	237 M ³ /H [139 CFM]
Safe Timer:	90 Seconds automatic cut off
Protection Level:	IP 23
Electrical Isolation:	CLASS I
Air Nozzle:	360° revolving
Noise Level [at 1 M]:	70 dB
Cover Material:	Stainless Steel 304
Unit Shipping Weight:	4.6 KG [10.1 LB]
Unit Net Weight:	4.1 KG [9.3 LB]
Optional Heat Element ON/OFF:	Switchable



■ PAPER DISPENSER



 **Roll Paper Dispenser**
KW-7396

TECHNICAL DATA

Motor Type [Dispensing Towel]:	DC Motor, 2,500 RPM, 4.8 W
Motor Type [Cutting Towel]:	DC Motor, 1225 RPM, 3.6 W
Voltage (-1):	DC 6V [4Pcs D / LR20 Alkaline Battery]
Voltage (-2):	Optional Plug in AC Adapter on Input 110V - 240V / Output 6V,2A
Roll Paper Capacity:	Max. Diameter 200MM [7-7/8"]
Roll Paper Width:	Max. 210 MM [8-17/64"]
Roll Paper Length:	Up to 200M
Roll Paper Spindle:	Diameter 40MM [1-37/64"]
Single-Sheet Dispensing Length (-1):	210MM [8-17/64"]
Single-Sheet Dispensing Length (-2):	260MM [10-15/64"]
Single-Sheet Dispensing Length (-3):	310MM [12-13/64"]

Single-Sheet Dispensing Length (-4):	Push center button to keep dispensing
Paper Type:	Roll Towel Paper
Dispenser Material:	High Impact ABS Plastic
Body Thickness:	3.0MM
Unit Shipping Weight:	3.50 KG [7.71 LB]
Unit Net Weight :	3.00 KG [6.61 LB]
Anti-Theft Lock:	Included
Content Level View Slot:	Included
Front Kids Opened:	From up to down near 120°
AC Adapter Specification :	O Type DC plug at 5.5 x 2.5 x 10 MM



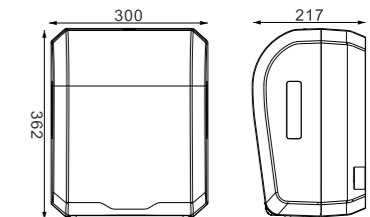
Injected White Glossy



Painted Metallic Silver



Painted Black Matt or
Injected Black Glossy



[Unit: MM]

PAPER DISPENSER



Roll Paper Dispenser
KW-7390



Towel Paper Dispenser
KW-7370

TECHNICAL DATA

Motor Type [Dispensing Towel]:	DC Motor, 2,500 RPM, 4.8 W
Motor Type [Cutting Towel]:	DC Motor, 1225 RPM, 3.6 W
Voltage (-1):	DC 6V [4Pcs D / LR20 Alkaline Battery]
Voltage (-2):	Optional Plug in AC Adapter on Input 110V - 240V / Output 6V,2A
Roll Paper Capacity:	Max. Diameter 200MM [7-7/8"]
Roll Paper Width:	Max. 210 MM [8-17/64"]
Roll Paper Length:	Up to 200M
Roll Paper Spindle:	Diameter 40MM [1-37/64"]
Single-Sheet Dispensing Length (-1):	210MM [8-17/64"]
Single-Sheet Dispensing Length (-2):	260MM [10-15/64"]
Single-Sheet Dispensing Length (-3):	310MM [12-13/64"]

Single-Sheet Dispensing Length (-4):	Push center button to keep dispensing
Paper Type:	Roll Towel Paper
Cover Material:	Stainless Steel 304 cover + ABS Plastic bracket & ends
Body Thickness:	3.0MM
Unit Shipping Weight:	3.50 KG [7.71 LB]
Unit Net Weight :	3.00 KG [6.61 LB]
Anti-Theft Lock:	Included
Content Level View Slot:	Included
Front Kids Opened:	From right to left near 120°
AC Adapter Specification :	O Type DC plug at 5.5 x 2.5 x 10 MM
Paper Cut :	Optional automatic or manual

TECHNICAL DATA KW-7370

Towel Paper Width:	Max. 210 MM [8-17/64"]
Towel Paper Depth:	Max.75 MM [2-61/64"]
Towel Paper Capacity [V/C Folded]:	450 Units
Towel Paper Capacity [Z Folded]:	300 Units
Dispenser Material:	Stainless Steel 304 + High Impact ABS Plastic ends
Unit Shipping Weight:	2.50 KG [3.53 LB]
Unit Net Weight :	2.25 KG [4.96 LB]
Anti-Theft Lock:	Included
Front Kids Opened:	From right to left near 120°
Content Level View Slot:	Included



■ Paper Dispenser



Towel Paper Dispenser
KW-7321



Towel Paper Dispenser
KW-7322

TECHNICAL DATA KW-7321

Towel Paper Width:	Max. 264 MM [10-25/64"]
Towel Paper Depth:	Max.80 MM [3-5/32"]
Towel Paper Capacity [V/C Folded]:	500 Units
Towel Paper Capacity [Z Folded]:	350 Units
Dispenser Material:	Stainless Steel 201 or 304
Body Thickness:	0.7MM
Unit Shipping Weight:	2.00 KG [4.41 LB]
Unit Net Weight :	1.85 KG [4.08 LB]
Anti-Theft Lock:	Included
Front Kids Opened:	From up to down near 90°
Content Level View Slot:	Included

TECHNICAL DATA KW-7322

Towel Paper Width:	Max. 264 MM [10-25/64"]
Towel Paper Depth:	Max.80 MM [3-5/32"]
Towel Paper Capacity [V/C Folded]:	400 Units
Towel Paper Capacity [Z Folded]:	250 Units
Dispenser Material:	Stainless Steel 201 or 304
Body Thickness:	0.7MM
Unit Shipping Weight:	1.60 KG [3.53 LB]
Unit Net Weight :	1.45 KG [2.20 LB]
Anti-Theft Lock:	Included
Front Kids Opened:	From up to down near 90°
Content Level View Slot:	Included



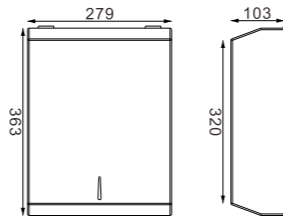
[Brushed / Satin]



[Brushed / Polished]



[Painted Black Matt]



[Unit: MM]



Brushed [Satin]



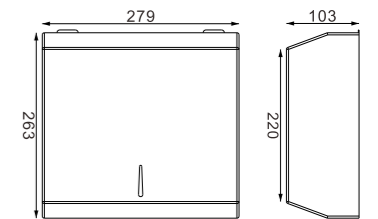
Polished [Mirror]



Painted Black Matt



PVD Gold



[Unit: MM]

■ Paper Dispenser



Towel Paper Dispenser
KW-7336



Towel Paper Dispenser
KW-7333

TECHNICAL DATA KW-7336

Towel Paper Width:	Max. 230 MM [9-1/16"]
Towel Paper Depth:	Max.75 MM [2-61/64"]
Towel Paper Capacity [V/C Folded]:	400 Units
Towel Paper Capacity [Z Folded]:	250 Units
Dispenser Material:	High Impact ABS Plastic
Body Thickness:	1.0MM
Unit Shipping Weight:	0.80 KG [1.76 LB]
Unit Net Weight :	0.65 KG [1.43 LB]
Anti-Theft Lock:	Included
Front Kids Opened:	Near 90°
Content Level View Slot:	Included
Available Color:	White, Brown, Black, etc.

TECHNICAL DATA KW-7333

Towel Paper Width:	Max. 258MM [10-5/32"]
Towel Paper Depth:	Max.64 MM [2-33/64"]
Towel Paper Capacity [V/C Folded]:	350 Units
Towel Paper Capacity [Z Folded]:	200 Units
Dispenser Material:	High Impact ABS Plastic
Body Thickness:	1.0MM
Unit Shipping Weight:	0.80 KG [1.76 LB]
Unit Net Weight :	0.65 KG [1.43 LB]
Anti-Theft Lock:	Included
Front Kids Opened:	Near 90°
Content Level View Slot:	Included
Available Color:	White, Brown, Black, etc.



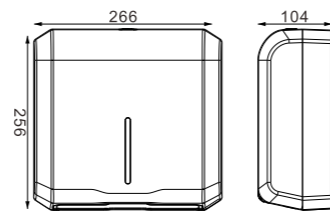
Injected White Glossy



Painted Metallic Silver



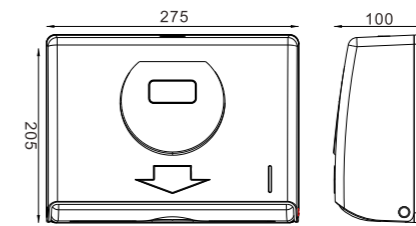
Painted Black Matt or
Injected Black Glossy



[Unit: MM]



Injected White Glossy



[Unit: MM]

PAPER DISPENSER



Paper Dispenser
KW-7360



Paper Dispenser
KW-7350

TECHNICAL DATA

Roll Paper Capacity:	1Roll, Max. Diameter 205MM [8-5/64"]
Roll Paper Width:	Max.135MM [5-5/16"]
Roll Paper Length:	One ply, 200M
Roll Paper Type:	Single-sheet dispensing / One at a time dispensing
Dispense Quantity:	Center Pull Roll Tissue
Material:	Stainless Steel 304 cover + ABS Plastic bracket & ends
Body Thickness:	3.5MM
Unit Shipping Weight:	1.75 KG [3.86 LB]
Unit Net Weight :	1.55 KG [3.42 LB]
Anti-Theft Lock:	Metal Locking System Included
Front Kids Opened:	Near 90°
Content Level View Slot:	Included
Remark:	Completely enclosed roll helps reduce cross-contamination

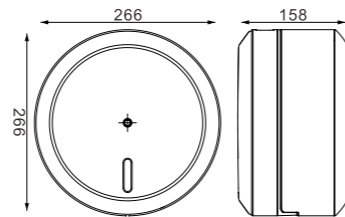
TECHNICAL DATA

Roll Paper Capacity:	1Roll, Max. Diameter 205MM [8-5/64"]
Roll Paper Width:	Max.135MM [5-5/16"]
Roll Paper Length:	one ply, 200M
Roll Paper Type:	Single-sheet dispensing / One at a time dispensing
Dispense Quantity:	Center Pull Roll Tissue
Dispenser Material:	High Impact Plastic
Body Thickness:	3.5MM
Unit Shipping Weight:	0.90 KG [1.98 LB]
Unit Net Weight :	0.70 KG [1.54 LB]
Anti-Theft Lock:	Metal Locking System Included
Front Kids Opened:	Near 90°
Content Level View Slot:	Included
Remark:	Completely enclosed roll helps reduce cross-contamination



Brushed[Satin]

Embossed



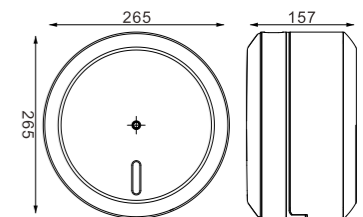
[Unit: MM]



Injected White Glossy

Painted Metallic Silver

Painted Black Matt or
Injected Black Glossy



[Unit: MM]

PAPER DISPENSER



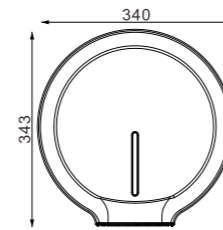
Tissue Paper Dispenser
KW-7311



Tissue Paper Dispenser
KW-7316

TECHNICAL DATA KW-7311

Roll Tissue Paper Capacity:	Max. Diameter 300MM [11-13/16"]
Roll Tissue Paper Width:	Max.100 MM [4"]
Roll Tissue Paper Length:	One ply, 550M
Removable Plastic-O-Rings Converts Spindle:	Diameter 45MM or 70MM
Tissue Paper Type:	Roll Tissue
Material:	Stainless Steel 304 cover + ABS Plastic bracket & ends
Body Thickness:	ABS bracket at 3.5MM + Stainless Steel 304 at 0.4MM
Unit Shipping Weight:	1.90 KG [4.19 LB]
Unit Net Weight :	1.70 KG [3.75 LB]
Anti-Theft Lock:	Included
Front Kids Opened:	Near 90°
Content Level View Slot:	Included
Remark:	Removable plastic shaft allows two different diameter paper roll tube



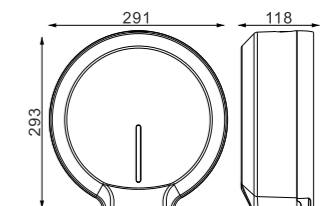
Brushed [Satin] Embossed Painted Black Matt Painted White Glossy PVD Gold [Unit: MM]

TECHNICAL DATA

Roll Tissue Paper Capacity:	Max. Diameter 245MM [9-41/64"]
Roll Tissue Paper Width:	Max.95 MM [3-47/64"]
Roll Tissue Paper Length:	One ply, 400M
Removable Plastic-O-Rings Converts Spindle:	Diameter 45MM or 70MM
Tissue Type:	Roll Tissue
Dispenser Material:	High Impact Plastic
Body Thickness:	1.0MM
Unit Shipping Weight:	1.00 KG [2.20 LB]
Unit Net Weight :	0.84 KG [1.85 LB]
Anti-Theft Lock:	Included
Front Kids Opened:	Near 90°
Content Level View Slot:	Included
Remark:	Removable plastic shaft allows two different diameter paper roll tube



Injected White Glossy Painted Metallic Silver Painted Black Matt or Injected Black Glossy



[Unit: MM]

■ Paper Dispenser



Tissue Paper Dispenser
KW-7301



Tissue Paper Dispenser
KW-7302

TECHNICAL DATA KW-7301 [Diameter 310MM]

Roll Tissue Paper Capacity:	Max. Diameter 285MM [11-7/32"]
Roll Tissue Paper Width:	Max.115 MM [4-17/32"]
Roll Tissue Paper Length:	One ply, 500M
Removable Plastic-O-Rings Converts Spindle:	Diameter 45MM or 70MM
Tissue Paper Type:	Roll Tissue
Dispenser Material:	Stainless Steel 201 or 304
Body Thickness:	0.7MM
Unit Shipping Weight:	1.90 KG [4.19 LB]
Unit Net Weight :	1.70 KG [3.75 LB]
Anti-Theft Lock:	Included
Front Kids Opened:	Near 90°
Content Level View Slot:	Included
Remark:	Removable plastic shaft allows two different diameter paper roll tube

TECHNICAL DATA KW-7301 [Diameter 360MM]

Roll Tissue Paper Capacity:	Max. Diameter 335MM [11-7/32"]
Roll Tissue Paper Width:	Max.115 MM [4-17/32"]
Roll Tissue Paper Length:	One ply, 600M
Removable Plastic-O-Rings Converts Spindle:	Diameter 45MM or 70MM
Tissue Paper Type:	Roll Tissue
Dispenser Material:	Stainless Steel 201 or 304
Body Thickness:	0.7MM
Unit Shipping Weight:	2.30 KG [5.07 LB]
Unit Net Weight :	2.06 KG [4.54 LB]
Anti-Theft Lock:	Included
Front Kids Opened:	Near 90°
Content Level View Slot:	Included
Remark:	Removable plastic shaft allows two different diameter paper roll tube

TECHNICAL DATA KW-7300

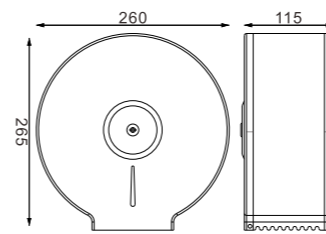
Roll Tissue Paper Capacity:	Max. Diameter 230MM [9-1/16"]
Roll Tissue Paper Width:	Max.105 MM [4-9/64"]
Roll Tissue Paper Length:	One ply, 300M
Removable Plastic-O-Rings Converts Spindle:	Diameter 45MM or 70MM
Tissue Paper Type:	Roll Tissue
Dispenser Material:	Stainless Steel 201 or 304
Body Thickness:	0.7MM
Unit Shipping Weight:	1.35 KG [2.98 LB]
Unit Net Weight :	1.20 KG [2.65 LB]
Anti-Theft Lock:	Included
Front Kids Opened:	Near 90°
Content Level View Slot:	Included
Remark:	Removable plastic shaft allows two different diameter paper roll tube

TECHNICAL DATA KW-7302

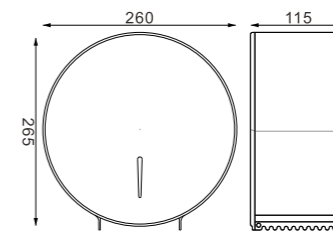
Roll Tissue Paper Capacity:	Max. Diameter 230MM [9-1/16"]
Roll Tissue Paper Width:	Max.105 MM [4-9/64"]
Roll Tissue Paper Length:	One ply, 300M
Removable Plastic-O-Rings Converts Spindle:	Diameter 45MM or 70MM
Tissue Paper Type:	Roll Tissue
Dispenser Material:	Stainless Steel 201 or 304
Body Thickness:	0.7MM
Unit Shipping Weight:	1.35 KG [2.98 LB]
Unit Net Weight :	1.20 KG [2.65 LB]
Anti-Theft Lock:	Included
Front Kids Opened:	Near 90°
Content Level View Slot:	Included
Remark:	Removable plastic shaft allows two different diameter paper roll tube



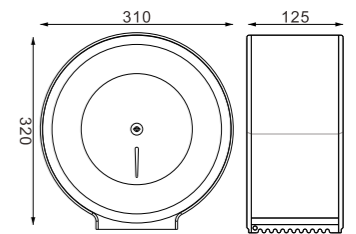
KW-7300 [Brushed/Polished] KW-7300 [PVD Gold] KW-7302 [Brushed/Polished] KW-7301 [Brushed/Polished] KW-7300 [Painted Black Matt] KW-7301 [Painted Black Matt]



KW-7300
Unit: MM



KW-7302
Unit: MM



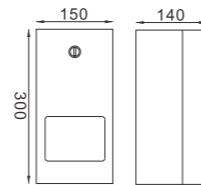
KW-7301
Unit: MM

PAPER DISPENSER



TOILET TISSUE DISPENSER KW-7340

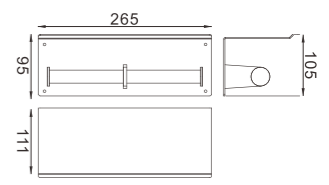
Loading Quantity:	2Pcs Roll
Roll Tissue Capacity:	Max. Diameter 120MM
Roll Tissue Width:	Max.115 MM
Roll Tissue Paper Length:	3 ply, 28M
O-Rings Spindle:	Diameter 36MM
Material:	1.0MM, Stainless Steel 201 or 304
Front Kids Opened:	Near 90° & Lockable
Net Weight:	2040G



[Unit: MM]

TOILET TISSUE HOLDER KW-7346

Loading Quantity:	2Pcs Roll
Roll Tissue Capacity:	Max. Diameter 120MM
Roll Tissue Width:	Max.115 MM
Roll Tissue Paper Length:	3 ply, 28M
O-Rings Spindle:	Diameter 22MM
Material:	1.8MM, Stainless Steel 201 or 304
Mobile Phone Hold Plate :	Available
Net Weight:	1075G

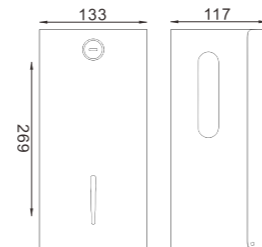


[Unit: MM]



TOILET TISSUE DISPENSER KW-7341

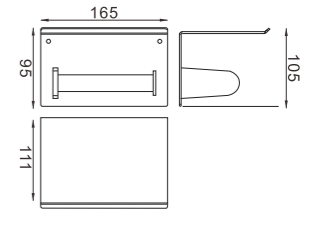
Loading Quantity:	2Pcs Roll
Roll Tissue Capacity:	Max. Diameter 120MM
Roll Tissue Width:	Max.115 MM
Roll Tissue Paper Length:	3 ply, 28M
O-Rings Spindle:	Not available
Material:	0.6MM, Stainless Steel 201 or 304
Front Kids Opened:	Near 135° & Lockable
Net Weight:	989G



[Unit: MM]

TOILET TISSUE HOLDER KW-7347

Loading Quantity:	1Pc Roll
Roll Tissue Capacity:	Max. Diameter 120MM
Roll Tissue Width:	Max.115 MM
Roll Tissue Paper Length:	3 ply, 28M
O-Rings Spindle:	Diameter 22MM
Material:	1.8MM, Stainless Steel 201 or 304
Mobile Phone Hold Plate :	Available
Net Weight:	709G

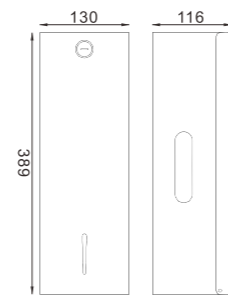


[Unit: MM]



TOILET TISSUE DISPENSER KW-7342

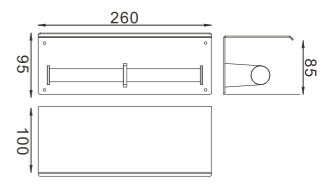
Loading Quantity:	3Pcs Roll
Roll Tissue Capacity:	Max. Diameter 120MM
Roll Tissue Width:	Max.115 MM
Roll Tissue Paper Length:	3 ply, 28M
O-Rings Spindle:	Not available
Material:	0.8MM, Stainless Steel 201 or 304
Front Kids Opened:	Near 135° & Lockable
Net Weight:	1342G



[Unit: MM]

TOILET TISSUE HOLDER KW-7348

Loading Quantity:	2Pcs Roll
Roll Tissue Capacity:	Max. Diameter 120MM
Roll Tissue Width:	Max.115 MM
Roll Tissue Paper Length:	3 ply, 28M
O-Rings Spindle:	Diameter 16MM
Material:	1.0MM, Stainless Steel 201 or 304
Mobile Phone Hold Plate :	Available
Net Weight:	772G

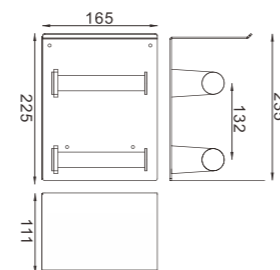


[Unit: MM]



TOILET TISSUE HOLDER KW-7345

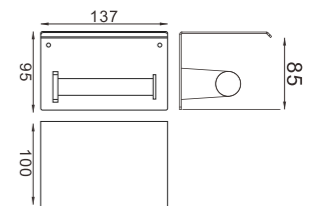
Loading Quantity:	2Pcs Roll
Roll Tissue Capacity:	Max. Diameter 120MM
Roll Tissue Width:	Max.115 MM
Roll Tissue Paper Length:	3 ply, 28M
O-Rings Spindle:	Diameter 22MM
Material:	1.8MM, Stainless Steel 201 or 304
Mobile Phone Hold Plate :	Available
Net Weight:	1242G



[Unit: MM]

TOILET TISSUE HOLDER KW-7349

Loading Quantity:	1Pc Roll
Roll Tissue Capacity:	Max. Diameter 120MM
Roll Tissue Width:	Max.115 MM
Roll Tissue Paper Length:	3 ply, 28M
O-Rings Spindle:	Diameter 16MM
Material:	1.0MM, Stainless Steel 201 or 304
Mobile Phone Hold Plate :	Available
Net Weight:	424G



[Unit: MM]

TOILET SEAT COVER DISPENSER



Seat Cover Dispenser
KW-7317



Seat Cover Dispenser
KW-7318

TECHNICAL DATA KW-7317

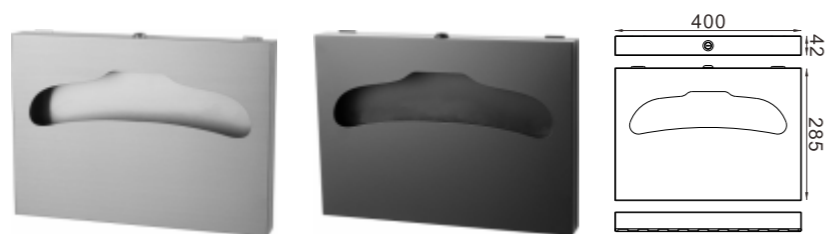
Cover Loading Capacity:	250 Pcs
Toilet Seat Cover Type:	Single- or half-fold paper
Dispenser Material:	Stainless Steel 304 or 201
Body Thick:	1.2 MM
Base Thick:	0.8 MM
Unit Shipping Weight:	2.15 KG [4.74 LB]
Unit Net Weight :	1.95 KG [4.30 LB]
Anti-Theft Lock:	Included
Front Kids Opened:	From up to down near 90°
ADA Compliant:	Yes

TECHNICAL DATA KW-7318

Cover Loading Capacity:	250 Pcs
Toilet Seat Cover Type:	Single- or half-fold paper
Dispenser Material:	Stainless Steel 304 or 201
Body Thick:	1.2 MM
Base Thick:	0.8 MM
Unit Shipping Weight:	2.05 KG [4.52 LB]
Unit Net Weight :	1.85 KG [4.07 LB]
Anti-Theft Lock:	Included
Front Kids Opened:	From up to down near 90°
ADA Compliant:	Yes

TECHNICAL DATA KW-7319

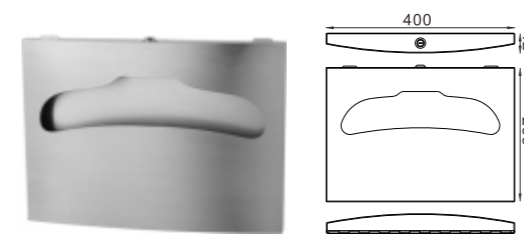
Cover Loading Capacity:	250 Pcs
Toilet Seat Cover Type:	Single- or half-fold paper
Dispenser Material:	Stainless Steel 304 or 201
Body Thick:	0.8 MM
Base Thick:	0.8 MM
Unit Shipping Weight:	1.75 KG [3.86 LB]
Unit Net Weight :	1.55 KG [3.41 LB]
Anti-Theft Lock:	Included
Front Kids Opened:	From up to down near 90°
ADA Compliant:	Yes



Brushed [Satin]

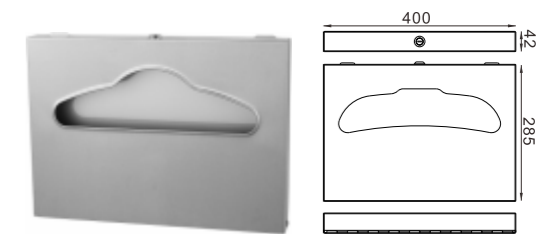
Painted Black Matt

[Unit: MM]



KW-7318
Brushed [Satin]


[Unit: MM]



KW-7319
Brushed [Satin]

[Unit: MM]

■ SOAP [SANITIZER] DISPENSER

[Sanitizer] Dispenser
KW-7206

TECHNICAL DATA

Motor Type:	DC Motor, 1400 RPM, 0.5 W
Voltage (-1):	DC 6V [4Pcs AA / LR6 Alkaline Battery]
Voltage (-2):	Optional Plug in AC Adapter on Input 110V - 240V / Output 5V,1A
Capacity:	1200 ML [40.5 OZ]
Dose/Pump [Gel]:	1.0 ML [0.034 OZ]
Dose/Pump [Alcohol]:	1.0 ML [0.034 OZ]
Dose/Pump [Foam Soap]:	5.0 ML [0.17 OZ]
Sensor Range:	3 -10 CM
Battery Life:	50,000 Cycles
Room Temperature:	5 - 40°C [41 - 104°F]
Drop Type:	Gel Soap or Sanitizer
Foam Type:	Gel Foam Soap

Spray Type:	Medical Alcohol Liquid
Alcohol Content:	80% [Maximum]
Density:	0.9 - 1.35 Kg/Dm ³
Viscosity:	550 - 2,500 Cps
Body Material:	Stainless Steel or ABS plastic
Unit Shipping Weight [SS]:	1.05 KG [2.31 LB]
Unit Net Weight [SS]:	0.9 KG [1.98 LB]
Unit Shipping Weight [ABS]:	0.82 KG [1.80 LB]
Unit Net Weight [ABS]:	0.67 KG [1.48 LB]
Do Not Use : Soap or Sanitizer contains chlorine or solid or abrasive particles	



■ SOAP [SANITIZER] DISPENSER



[Sanitizer] Dispenser
KW-7200



[Sanitizer] Dispenser
KW-7201

TECHNICAL DATA

Motor Type:	DC Motor, 1400 RPM, 0.5 W
Voltage (-1):	DC 6V [4Pcs AA / LR6 Alkaline Battery]
Voltage (-2):	Optional Plug in AC Adapter on 110V - 240V
Capacity:	1200 ML [40.5 OZ]
Dose/Pump [Gel]:	1.0 ML [0.034 OZ]
Dose/Pump [Alcohol]:	1.0 ML [0.034 OZ]
Dose/Pump [Foam Soap]:	5.0 ML [0.17 OZ]
Sensor Range:	3 -10 CM
Battery Life:	50,000 Cycles
Room Temperature:	5 - 40°C [41 - 104°F]
Drop Type:	Gel Soap or Sanitizer
Foam Type:	Gel Foam Soap

Spray Type:	Medical Alcohol Liquid
Alcohol Content:	80% [Maximum]
Density:	0.9 - 1.35 Kg/Dm ³
Viscosity:	550 - 2,500 Cps
Body Material:	Stainless Steel or ABS plastic
Unit Shipping Weight [SS]:	1.05 KG [2.31 LB]
Unit Net Weight [SS]:	0.9 KG [1.98 LB]
Unit Shipping Weight [ABS]:	0.82 KG [1.80 LB]
Unit Net Weight [ABS]:	0.67 KG [1.48 LB]
Do Not Use : Soap or Sanitizer contains chlorine or solid or abrasive particles	

TECHNICAL DATA

Motor Type:	DC Motor, 1400 RPM, 0.5 W
Voltage (-1):	DC 6V [4Pcs AA / LR6 Alkaline Battery]
Voltage (-2):	Optional Plug in AC Adapter on 110V - 240V
Capacity:	1200 ML [40.5 OZ]
Dose/Pump [Gel]:	1.0 ML [0.034 OZ]
Dose/Pump [Alcohol]:	1.0 ML [0.034 OZ]
Dose/Pump [Foam Soap]:	5.0 ML [0.17 OZ]
Sensor Range:	3 -10 CM
Battery Life:	50,000 Cycles
Room Temperature:	5 - 40°C [41 - 104°F]
Drop Type:	Gel Soap or Sanitizer
Foam Type:	Gel Foam Soap

Spray Type:	Medical Alcohol Liquid
Alcohol Content:	80% [Maximum]
Density:	0.9 - 1.35 Kg/Dm ³
Viscosity:	550 - 2,500 Cps
Body Material:	Stainless Steel or ABS plastic
Unit Shipping Weight [SS]:	1.05 KG [2.31 LB]
Unit Net Weight [SS]:	0.9 KG [1.98 LB]
Unit Shipping Weight [ABS]:	0.82 KG [1.80 LB]
Unit Net Weight [ABS]:	0.67 KG [1.48 LB]
Do Not Use : Soap or Sanitizer contains chlorine or solid or abrasive particles	



■ SOAP [SANITIZER] DISPENSER



 **[Sanitizer] Dispenser**
KW-7217



 **[Sanitizer] Dispenser**
KW-7216

TECHNICAL DATA

Operation Type:	Manual Piston
Capacity:	2500 ML [84.5 OZ]
Dose/Pump:	1.0 ML [0.034 OZ]
Room Temperature:	5 - 40°C [41 - 104°F]
Drop Type:	Gel Soap [Sanitizer]
Density:	0.9 - 1.35 Kg/Dm ³
Viscosity:	550 - 2,500 Cps
Body Material:	Stainless Steel 304
Piston Material:	Plastic + Stainless Steel 304 ends
Unit Shipping Weight [2500ml]:	0.85 KG [1.87 LB]
Unit Net Weight [2500ml]:	0.75 KG [1.65 LB]
Do Not Use : Soap or Sanitizer contains chlorine or solid or abrasive particles	

TECHNICAL DATA

Operation Type:	Manual Piston
Capacity:	1200 ML [40.5 OZ]
Dose/Pump:	1.0 ML [0.034 OZ]
Room Temperature:	5 - 40°C [41 - 104°F]
Drop Type:	Gel Soap [Sanitizer]
Density:	0.9 - 1.35 Kg/Dm ³
Viscosity:	550 - 2,500 Cps
Body Material:	Stainless Steel 304
Piston Material:	Plastic + Stainless Steel 304 ends
Unit Shipping Weight [1200ml]:	0.58 KG [1.28 LB]
Unit Net Weight [1200ml]:	0.50 KG [1.10 LB]
Do Not Use : Soap or Sanitizer contains chlorine or solid or abrasive particles	



■ SOAP [SANITIZER] DISPENSER



[Sanitizer] Dispenser
KW-7220



[Sanitizer] Dispenser
KW-7226

TECHNICAL DATA

Operation Type:	Manual Piston
Capacity:	1000 ML [33.8 OZ]
Dose/Pump [Gel or Alcohol]:	1.0 ML [0.034 OZ]
Dose/Pump [Foam]:	5.0 ML [1.27 OZ]
Room Temperature:	5 - 40°C [41 - 104°F]
Drop Type:	Gel Soap [Sanitizer]
Foam Type:	Foam Soap
Spray Type:	Medical Alcohol Liquid

Alcohol Content:	80% [Maximum]
Density:	0.9 - 1.35 Kg/Dm ³
Viscosity:	550 - 2,500 Cps
Base&Cover Material:	High Impact ABS Plastic
Piston Material:	High Impact ABS Plastic
Unit Shipping Weight:	0.51 KG [1.10 LB]
Unit Net Weight:	0.42 KG [0.92 LB]

TECHNICAL DATA

Operation Type:	Manual Piston
Capacity:	1200 ML [40.5 OZ]
Dose/Pump [Gel or Alcohol]:	1.0 ML [0.034 OZ]
Dose/Pump [Foam]:	5.0 ML [1.27 OZ]
Room Temperature:	5 - 40°C [41 - 104°F]
Drop Type:	Gel Soap [Sanitizer]
Foam Type:	Foam Soap
Spray Type:	Medical Alcohol Liquid

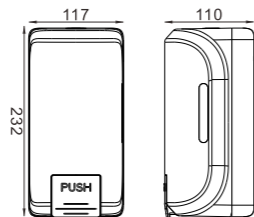
Alcohol Content:	80% [Maximum]
Density:	0.9 - 1.35 Kg/Dm ³
Viscosity:	550 - 2,500 Cps
Base&Cover Material:	High Impact ABS Plastic
Piston Material:	High Impact ABS Plastic
Unit Shipping Weight:	0.51 KG [1.10 LB]
Unit Net Weight:	0.42 KG [0.92 LB]
Do Not Use :	Soap or Sanitizer contains chlorine or solid or abrasive particles



Injected White Glossy



Painted Black Matt or
Injected Black Glossy



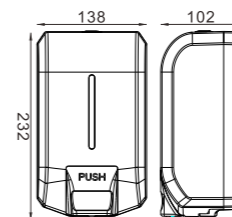
[Unit: MM]



KW-7226
Injected
White Glossy



KW-7226
Painted Black Matt or
Injected Black Glossy



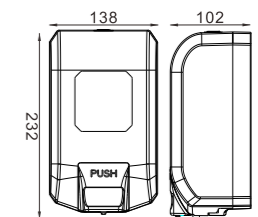
KW-7226
Unit: MM



KW-7227
Injected
White Glossy



KW-7227
Painted Black Matt or
Injected Black Glossy

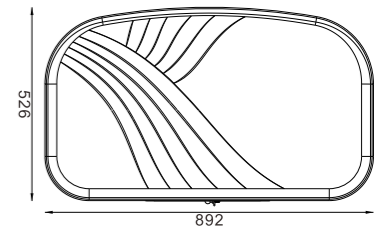


KW-7227
Unit: MM

BABY CHANGING STATION

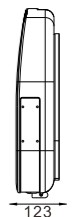


Baby Changing Station
BC-22H

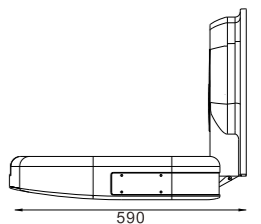


TECHNICAL DATA

Weight Limit:	22.5 Kg [50.0 Lb]
Cartridge Dimension.:	W114×D60×H210MM
Cartridge(-1):	Load Sanitary Bed Liner
Cartridge(-2):	Load Diaper Disposal Sacks
Material:	HDPE [High Density Polyethylene]
Unit Shipping Weight:	29.21 KG [1.10 LB]
Unit Net Weight:	11.95 KG [26.34 LB]
Theft Proof:	Lockable
Remark:	External bag hook included



[Closed]



[Opened]

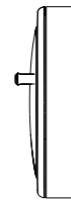
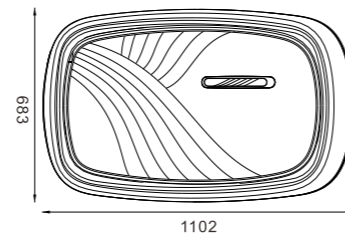
[Unit: MM]

ASTM and EN compliant. Meets ADA and Texas Accessibility Standard (TAS) requirements when mounted properly. International Code Council [ICC] A117.1 Standards & 2012 Texas Accessibility Standards.
Surface Wall Mounted. One-piece uniform. Luxury looks at any washroom.
Easy to load and use dual-cavity dispenser for sanitary bed liners and diaper disposal bags.
Available an additional wall-mounted bag hook to make accessing diaper bags easier and safer.
Polypropylene bed surface including odor-causing bacteria reduced technology.
This product is designed for infants only, up to 3.5 years of age and weighing less than 50 lbs.
Available finished is Grey, White, Black Matt.

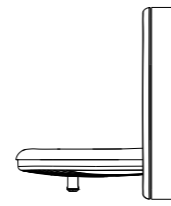
BABY CHANGING STATION



Baby Changing Station
BC-22HS



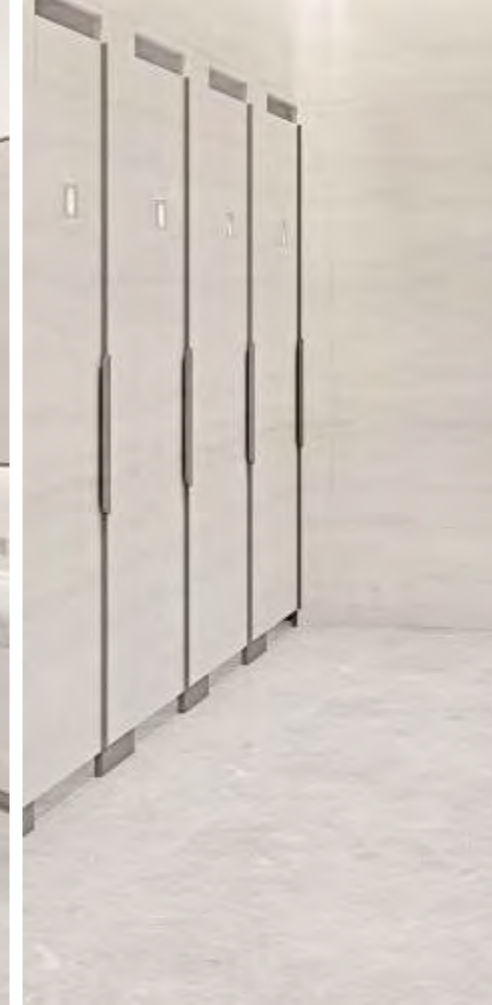
[Closed]



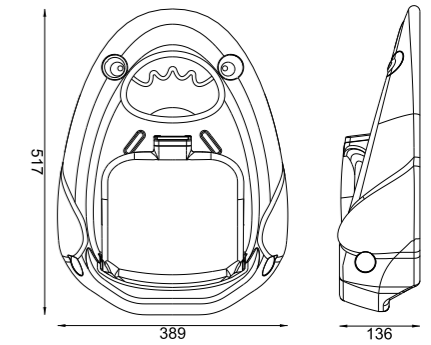
[Opened]

[Unit: MM]

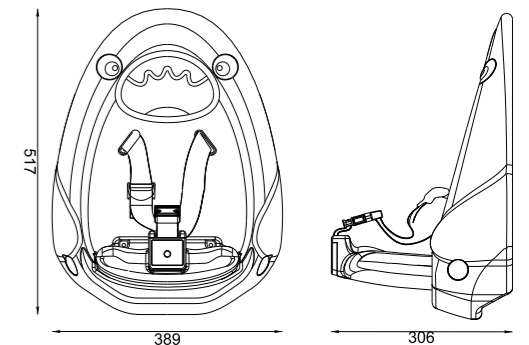
ASTM and EN compliant. Meets ADA and Texas Accessibility Standard (TAS) requirements when mounted properly.
International Code Council [ICC] A117.1 Standards & 2012 Texas Accessibility Standards.
One-piece, deep-drawn, uniform grain Stainless steel exterior. Luxury looks at any washroom.
Surface Wall Mounted or Recessed Wall Mounted.
Easy to load and use dual-cavity dispenser for sanitary bed liners and diaper disposal bags.
Available an additional wall-mounted bag hook to make accessing diaper bags easier and safer.
Polypropylene bed surface including odor-causing bacteria reduced technology.
This product is designed for infants only, up to 3.5 years of age and weighing less than 50 lbs.
Available finished is Brushed [Satin], White, Black Matt .



Child Protection Seat
CS-22



[Closed]



[Opened]

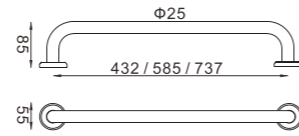
[Unit: MM]

Help keep your customers' children safe and secure while they use the restroom
Easy wall mounted at a restroom stall, dressing room, etc
Can be used as a high chair to save on floor space
Steel pivot rod and aluminum tube hinge mechanism.
One-piece, moulded polyethylene construction, luxury looks at any washroom.
By textured high density polyethylene with bacteria reduced technology for easy cleaning.
Nylon safety straps extend over the child's shoulders and between their legs for security.
Static loads 50 pounds [22.7 KG] and age up to 3.5 years.

GRAB BAR

GRAB BAR KW-7501

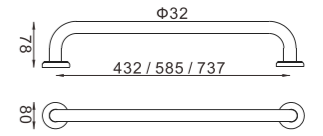
Max Loading:	100 KG [220.5 LB]
Tubing:	Φ25MM, thick 1.0 MM SS 304
Flange:	Φ54MM, thick 1.0 MM SS 304
Flange Cover:	Φ55MM, thick 0.4 MM SS 304
ADA & ANSI Compliant:	60MM wall clearance
Finished:	Brushed [Satin], Polished [Mirror]
Remark:	Customized length is available
Net Weight:	360G[432] / 440G[585] / 545G[737]



[Unit: MM]

GRAB BAR KW-7502

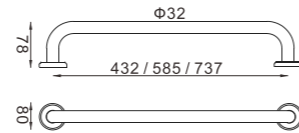
Max Loading:	200 KG [440.9 LB]
Tubing:	Φ32MM, thick 1.0 MM SS 304
Flange:	Φ78MM, thick 1.5 MM SS 304
Flange Cover:	Φ80MM, thick 0.4 MM SS 304
ADA & ANSI Compliant:	48MM wall clearance
Finished:	Brushed [Satin], Polished [Mirror]
Remark:	Customized length is available
Net Weight:	520G[432] / 620G[585] / 710G[737]



[Unit: MM]

GRAB BAR KW-7501

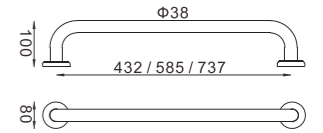
Max Loading:	200 KG [440.9 LB]
Tubing:	Φ32MM, thick 1.0 MM SS 304
Flange:	Φ78MM, thick 1.5 MM SS 304
Flange Cover:	Φ80MM, thick 0.4 MM SS 304
ADA & ANSI Compliant:	48MM wall clearance
Finished:	Brushed [Satin], Polished [Mirror]
Remark:	Customized length is available
Net Weight:	520G[432] / 620G[585] / 710G[737]



[Unit: MM]

GRAB BAR KW-7502

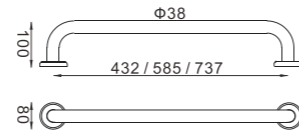
Max Loading:	200 KG [440.9 LB]
Tubing:	Φ38MM, thick 1.2 MM SS 304
Flange:	Φ78MM, thick 1.5 MM SS 304
Flange Cover:	Φ80MM, thick 0.4 MM SS 304
ADA & ANSI Compliant:	62MM wall clearance
Finished:	Brushed [Satin], Polished [Mirror]
Remark:	Customized length is available
Net Weight:	665G[432] / 810G[585] / 960G[737]



[Unit: MM]

GRAB BAR KW-7501

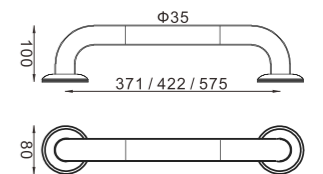
Max Loading:	200 KG [440.9 LB]
Tubing:	Φ38MM, thick 1.2 MM SS 304
Flange:	Φ78MM, thick 1.5 MM SS 304
Flange Cover:	Φ80MM, thick 0.4 MM SS 304
ADA & ANSI Compliant:	62MM wall clearance
Finished:	Brushed [Satin], Polished [Mirror]
Remark:	Customized length is available
Net Weight:	665G[432] / 810G[585] / 960G[737]



[Unit: MM]

GRAB BAR KW-7510

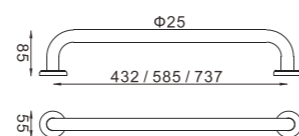
Max Loading:	200 KG [440.9 LB]
Tubing:	Φ35MM, thick 1.5 MM SS 304
Flange:	Φ78MM, thick 1.5 MM SS 304
Flange Cover:	Φ80MM, thick 0.4 MM SS 304
ADA & ANSI Compliant:	65MM wall clearance
Finished:	Brushed [Satin], Polished [Mirror]
Remark:	Non slip resin included
Net Weight:	880G[371] / 810G[940] / 1115G[575]



[Unit: MM]

GRAB BAR KW-7502

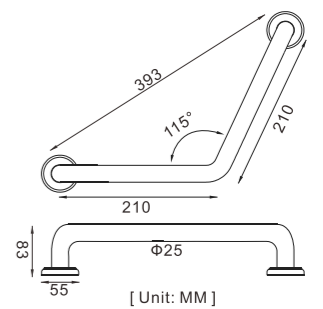
Max Loading:	100 KG [220.5 LB]
Tubing:	Φ25MM, thick 1.0 MM SS 304
Flange:	Φ54MM, thick 1.0 MM SS 304
Flange Cover:	Φ55MM, thick 0.4 MM SS 304
ADA & ANSI Compliant:	58MM wall clearance
Finished:	Brushed [Satin], Polished [Mirror]
Remark:	Customized length is available
Net Weight:	360G[432] / 440G[585] / 545G[737]



[Unit: MM]

CROOKED GRAB BAR KW-7520

Max Loading:	100 KG [220.5 LB]
Tubing:	Φ25MM, thick 1.0 MM SS 304
Flange:	Φ54MM, thick 1.0 MM SS 304
Flange Cover:	Φ55MM, thick 0.4 MM SS 304
ADA & ANSI Compliant:	56MM wall clearance
Finished:	Brushed [Satin], Polished [Mirror]
Remark:	Complies with ADA guidelines
Net Weight:	350G

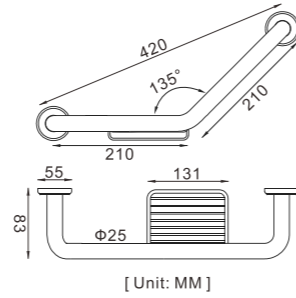


[Unit: MM]

GRAB BAR & SAFETY HANDRAIL

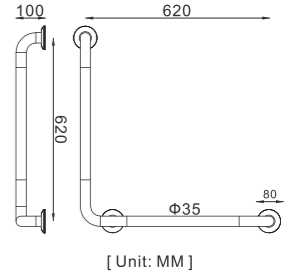
CROOKED GRAB BAR KW-7521

Max Loading:	100 KG [220.5 LB]
Tubing:	Φ25MM, thick 1.0 MM SS 304
Flange:	Φ54MM, thick 1.0 MM SS 304
Flange Cover:	Φ55MM, thick 0.4 MM SS 304
ADA & ANSI Compliant:	56MM wall clearance
Finished:	Brushed [Satin], Polished [Mirror]
Remark:	Complies with ADA guidelines
Net Weight:	535G



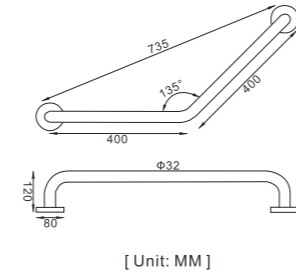
GRAB BAR KW-7540

Max Loading:	200 KG [440.9 LB]
Tubing:	Φ35MM, thick 1.5 MM SS 304
Flange:	Φ78MM, thick 1.5 MM SS 304
Flange Cover:	Φ80MM, thick 0.4 MM SS 304
ADA & ANSI Compliant:	65MM wall clearance
Finished:	Brushed [Satin], Polished [Mirror]
Remark:	Non slip resin included
Net Weight:	2185G



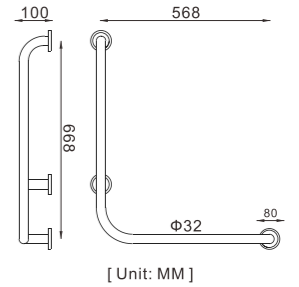
CROOKED GRAB BAR KW-7522

Max Loading:	200 KG [440.9 LB]
Tubing:	Φ32MM, thick 1.0 MM SS 304
Flange:	Φ78MM, thick 1.5 MM SS 304
Flange Cover:	Φ80MM, thick 0.4 MM SS 304
ADA & ANSI Compliant:	89MM wall clearance
Finished:	Brushed [Satin], Polished [Mirror]
Remark:	Customized length is available
Net Weight:	825G



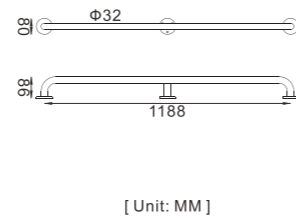
GRAB BAR KW-7545

Max Loading:	200 KG [440.9 LB]
Tubing:	Φ32MM, thick 1.2 MM SS 304
Flange:	Φ78MM, thick 1.5 MM SS 304
Flange Cover:	Φ80MM, thick 0.4 MM SS 304
ADA & ANSI Compliant:	68MM wall clearance
Finished:	Brushed [Satin], Polished [Mirror]
Remark:	Customized length is available
Net Weight:	1195G



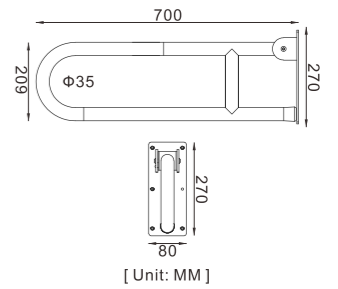
GRAB BAR KW-7530

Max Loading:	200 KG [440.9 LB]
Tubing:	Φ32MM, thick 1.2 MM SS 304
Flange:	Φ78MM, thick 1.5 MM SS 304
Flange Cover:	Φ80MM, thick 0.4 MM SS 304
ADA & ANSI Compliant:	68MM wall clearance
Finished:	Brushed [Satin], Polished [Mirror]
Remark:	Complies with ADA guidelines
Net Weight:	1195G



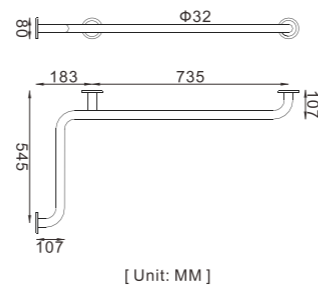
SWING UP GRAB BAR KW-7560

Max Loading:	200 KG [440.9 LB]
Tubing:	Φ35MM, thick 1.5 MM SS 304
Wall Plate:	Thick 5.0 MM SS 304
ADA & ANSI Compliant:	Yes
Finished:	Brushed [Satin], Polished [Mirror]
OEM:	Customized length is available
Remark:	Non slip resin included
Net Weight:	3225G



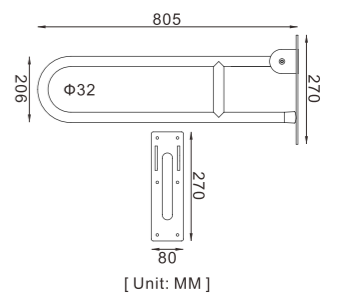
GRAB BAR KW-7537

Max Loading:	200 KG [440.9 LB]
Tubing:	Φ32MM, thick 1.2 MM SS 304
Flange:	Φ78MM, thick 1.5 MM SS 304
Flange Cover:	Φ80MM, thick 0.4 MM SS 304
Wall Clearance :	75MM
Finished:	Brushed [Satin], Polished [Mirror]
Remark:	Customized length is available
Net Weight:	1270G

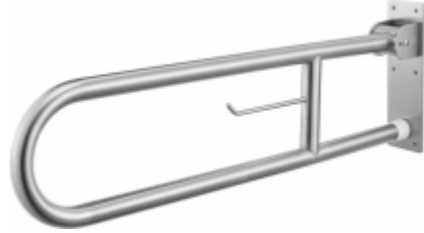


SWING UP GRAB BAR KW-7561

Max Loading:	200 KG [440.9 LB]
Tubing:	Φ32MM, thick 1.2 MM SS 304
Wall Plate:	Thick 5.0 MM SS 304
ADA & ANSI Compliant:	Yes
Finished:	Brushed [Satin], Polished [Mirror]
OEM:	Customized length is available
Remark:	Non slip resin excluded
Net Weight:	2890G

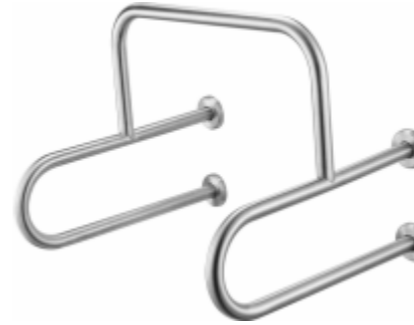
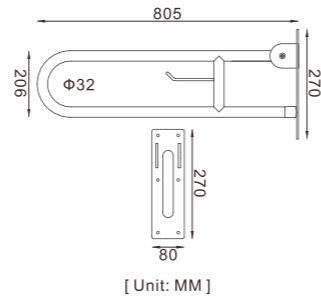


GRAB BAR & SAFETY HANDRAIL



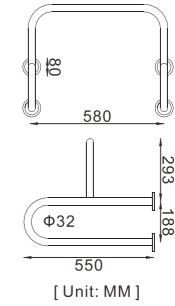
SWING UP GRAB BAR KW-7562

Max Loading:	200 KG [440.9 LB]
Tubing:	Φ35MM, thick 1.5 MM SS 304
Wall Plate:	Thick 5.0 MM SS 304
ADA & ANSI Compliant:	Yes
Finished:	Brushed [Satin], Polished [Mirror]
OEM:	Customized length is available
Remark:	Tissue dispenser spindle included
Net Weight:	2940G



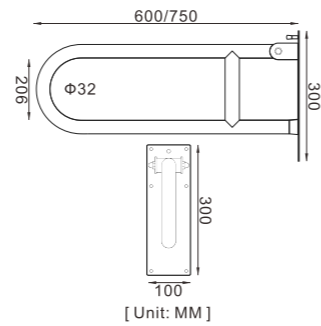
URINAL GRAB BAR KW-7581

Max Loading:	200 KG [440.9 LB]
Tubing:	Φ32MM, thick 1.2 MM SS 304
Flange:	Φ78MM, thick 1.5 MM SS 304
Flange Cover:	Φ80MM, thick 0.4 MM SS 304
ADA & ANSI Compliant:	Yes
Finished:	Brushed [Satin], Polished [Mirror]
Remark:	Non slip resin excluded
Net Weight:	2715G



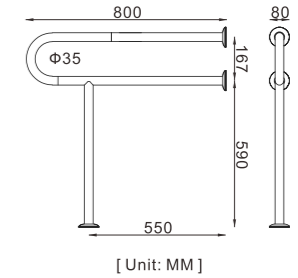
SWING UP GRAB BAR KW-7563

Max Loading:	200 KG [440.9 LB]
Tubing:	Φ32MM, thick 1.0 MM SS 304
Wall Plate:	thick 3.0 MM SS 304
ADA & ANSI Compliant:	Yes
Finished:	Brushed [Satin], Polished [Mirror]
OEM:	Customized length is available
Remark:	Non slip resin included
Net Weight:	1860G[600] / 2065G[750]



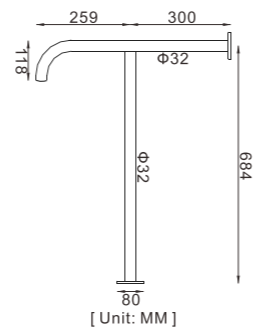
TWIN U GRAB BAR KW-7585

Max Loading:	200 KG [440.9 LB]
Tubing:	Φ35MM, thick 1.5 MM SS 304
Flange:	Φ78MM, thick 1.5 MM SS 304
Flange Cover:	Φ80MM, thick 0.4 MM SS 304
ADA & ANSI Compliant:	65MM wall clearance
Finished:	Brushed [Satin], Polished [Mirror]
Remark:	Non slip resin included
Net Weight:	5660G



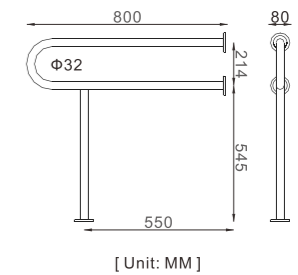
GRAB BAR KW-7571

Max Loading:	200 KG [440.9 LB]
Tubing:	Φ32MM, thick 1.2 MM SS 304
Flange:	Φ78MM, thick 1.5 MM SS 304
Flange Cover:	Φ80MM, thick 0.4 MM SS 304
ADA & ANSI Compliant:	Yes
Finished:	Brushed [Satin], Polished [Mirror]
Remark:	Non slip resin excluded
Net Weight:	1125G



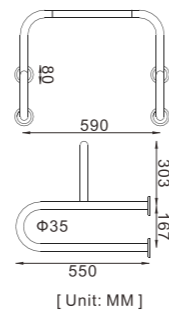
TWIN U GRAB BAR KW-7586

Max Loading:	200 KG [440.9 LB]
Tubing:	Φ32MM, thick 1.2 MM SS 304
Flange:	Φ78MM, thick 1.5 MM SS 304
Flange Cover:	Φ80MM, thick 0.4 MM SS 304
ADA & ANSI Compliant:	Yes
Finished:	Brushed [Satin], Polished [Mirror]
Remark:	Non slip resin excluded
Net Weight:	3650G



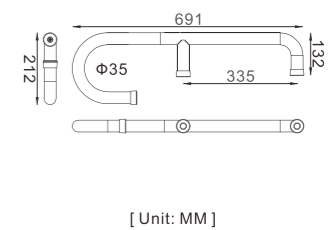
URINAL GRAB BAR KW-7580

Max Loading:	200 KG [440.9 LB]
Tubing:	Φ35MM, thick 1.5 MM SS 304
Flange:	Φ78MM, thick 1.5 MM SS 304
Flange Cover:	Φ80MM, thick 0.4 MM SS 304
ADA & ANSI Compliant:	Yes
Finished:	Brushed [Satin], Polished [Mirror]
Remark:	Non slip resin included
Net Weight:	4500G

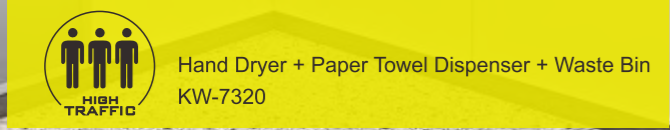


WASH BASIN GRAB BAR KW-7589

Max Loading:	200 KG [440.9 LB]
Tubing:	Φ35MM, thick 1.5 MM SS 304
ADA & ANSI Compliant:	Yes
Finished:	Brushed [Satin], Polished [Mirror]
OEM:	Customized length is available
Remark:	Non slip resin included
Net Weight:	3110G



MULTI-PURPOSE RECESS CABINETS



TECHNICAL DATA KW-7325

Dimensions:	W370× D160 ×H1300MM
Cabinet Thickness:	0.8MM
Paper Towel Dispenser Thickness:	0.8MM
Paper Towel Width:	Max. 305 MM [12-1/64"]
Paper Towel Depth:	Max. 127 MM [5"]
Paper Towel Capacity [V/C Folded]:	500 Units
Paper Towel Capacity [Z Folded]:	350 Units
Waste Bin Thickness:	0.8MM
Waste Bin Capacity:	23L
Unit Shipping Weight:	16.0 KG [35.3 LB]
Unit Net Weight :	12.0 KG [26.2 LB]
Anti-Theft Lock:	One key is available for two lock

TECHNICAL DATA KW-7329

Dimensions:	W370× D140 ×H532MM
Cabinet Thickness:	0.8MM
Paper Towel Dispenser Thickness:	0.8MM
Paper Towel Width:	Max. 305 MM [12-1/64"]
Paper Towel Depth:	Max. 107 MM [4-7/32"]
Paper Towel Capacity [V/C Folded]:	450 Units
Paper Towel Capacity [Z Folded]:	300 Units
Unit Shipping Weight:	6.0 KG [13.2 LB]
Unit Net Weight :	4.0 KG [8.8 LB]
Anti-Theft Lock:	Included

TECHNICAL DATA KW-7320

Dimensions:	W370× D160 ×H1650MM
Cabinet Thickness:	0.8MM
Paper Towel Dispenser Thickness:	0.8MM
Paper Towel Width:	Max. 305 MM [12-1/64"]
Paper Towel Depth:	Max. 127 MM [5"]
Paper Towel Capacity [V/C Folded]:	500 Units
Paper Towel Capacity [Z Folded]:	350 Units
Waste Bin Thickness:	0.8MM
Waste Bin Capacity:	23Liter
Unit Shipping Weight:	23.50 KG [51.81 LB]
Unit Net Weight :	18.50 KG [40.78 LB]

HAND DRYER IN KW-7320 TECHNICAL DATA

Motor Type:	Brush Contacts Motor, 35,000 RPM, 580 W
Voltage (-1):	110 V - 120 V 60 Hz, 8.3 A, 1000 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 4.3 A, 1000 W
Air Temperature:	40°C [104 °F] (Room Temp.=25°C [77°F])
Air Velocity:	115 M/S [377 FT/S] / 414 KMH [257 MPH]
Air Flow:	97 M ³ /H [31.7 CFM]
Drying Time:	10 to 12 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS II
Noise Level [at 1 M]:	74 dB
Cover Material:	High Impact ABS Plastic
Optional Heat Element ON/OFF:	Switchable



Recessed Paper Towel Dispenser + Hand Dryer + Waste Bin KW-7320



Recessed Paper Towel Dispenser + Waste Bin KW-7325

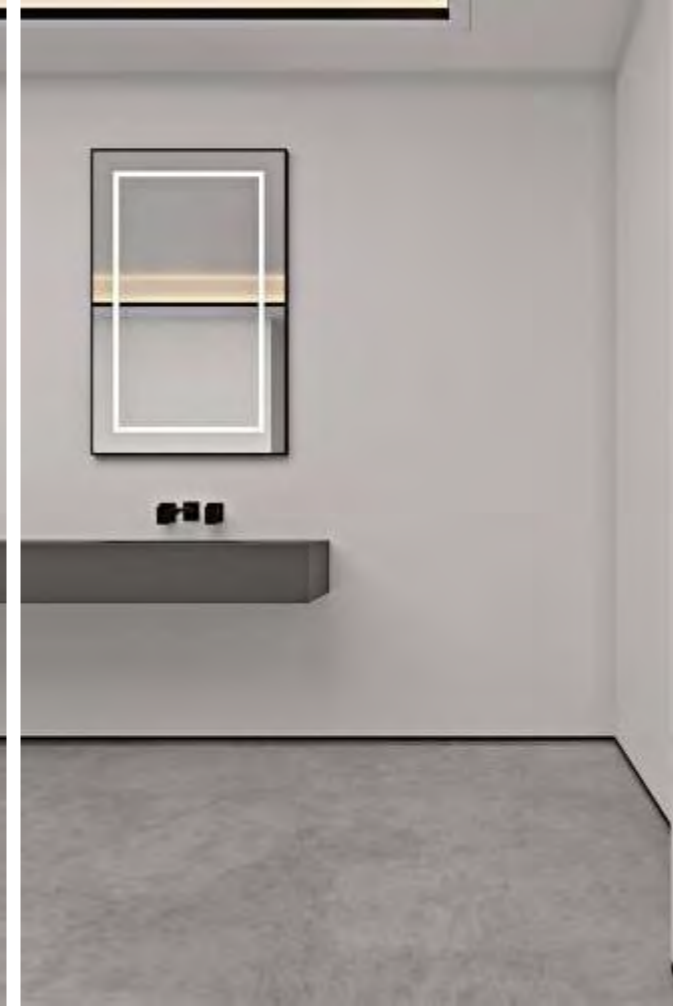


Recessed Paper Towel Dispenser KW-7329

RECESS KIT FOR HAND DRYER



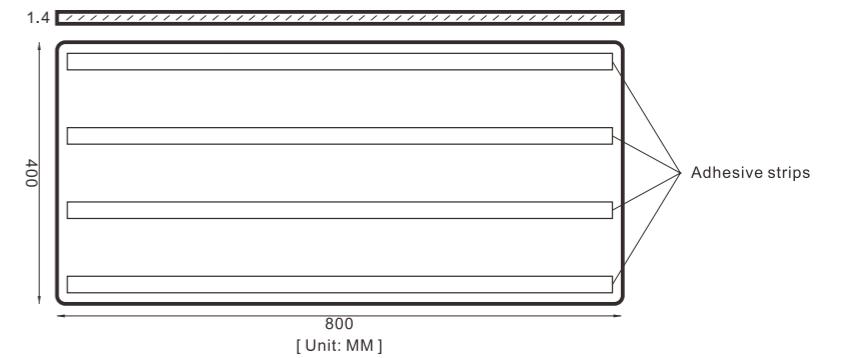
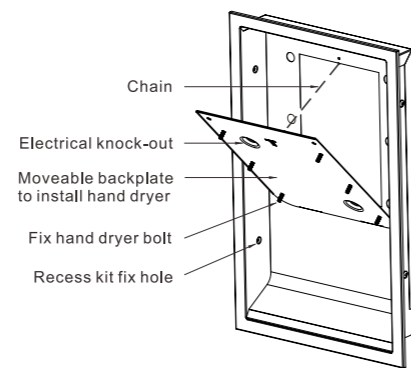
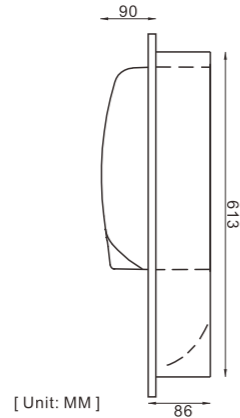
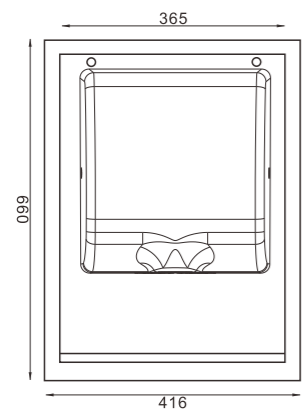
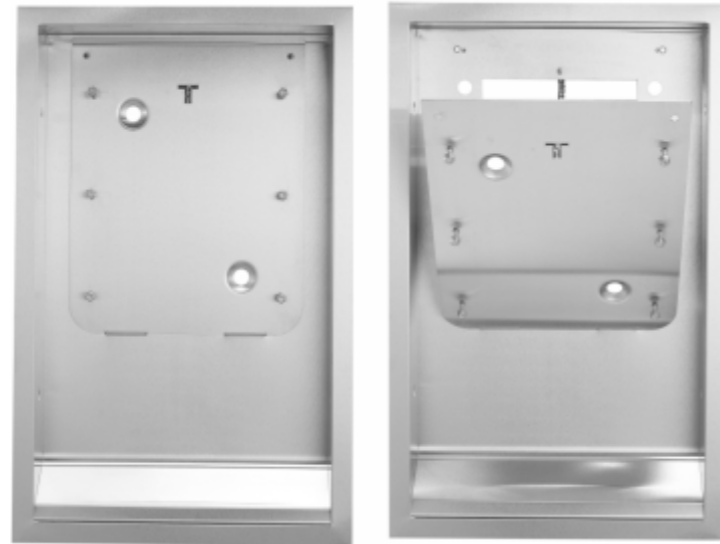
ADA Compliant Recess Kit
R-10



Hand Dryer Wall Guard
W-10

BRIEF INTRODUCTION

- Meets ADA protrusion requirement of 4 inches(100mm).
- All in brushed stainless steel 304 with welded construction.
- Moveable backplate chain is designed for easier to remove or replace hand dryer cover two side hex screw.



Hand Dryer Wall Guard
W-10
[White]



Hand Dryer Wall Guard
W-10
[Black Matt / Glossy]



Hand Dryer Wall Guard
W-10
[Brushed]

RECESS KITS BEHIND MIRROR



[Slided up]



[Slided down]

**Hand Dryer + Soap Dispenser
KW-3000**



[Slided up]

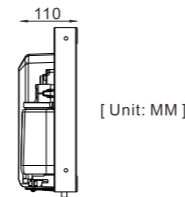
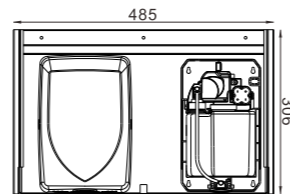


[Slided down]

**Paper Dispenser + Soap Dispenser
KW-3010**

HAND DRYER TECHNICAL DATA

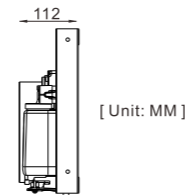
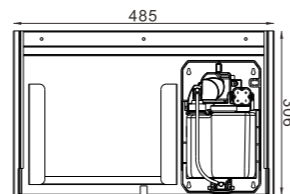
Motor Type:	Brush Contacts Motor, 35,000 RPM, 580 W
Voltage (-1):	110 V - 120 V 60 Hz, 8.3 A, 1000 W
Voltage (-2):	220 V - 240 V 50/60 Hz, 4.3 A, 1000 W
Air Temperature:	40°C [104 °F] (Room Temp.=25°C [77°F])
Air Velocity:	115 M/S [377 FT/S] / 414 KM/H [257 MPH]
Air Flow:	97 M ³ /H [31.7 CFM]
Drying Time:	10 to 12 Seconds
Sensor Range:	5 - 15 CM
Protection Level:	IP23
Electrical Isolation:	CLASS II
Noise Level [at 1 M]:	74 dB
Cover Material:	ABS Plastic
Heat Element ON/OFF:	Switchable



[Unit: MM]

SOAP DISPENSER TECHNICAL DATA

Motor Type:	DC Motor, 1400 RPM, 0.5 W
Voltage (-1):	DC 6V [4Pcs AA / LR6 Alkaline Battery]
Voltage (-2):	Optional Plug in AC Adapter Output 5V, 1A
Capacity:	1200 ML [40.5 OZ]
Dose/Pump [Gel]:	1.0 ML [0.034 OZ]
Dose/Pump [Foam Soap]:	5.0 ML [0.17 OZ]
Sensor Range:	5 - 15 CM
Battery Life:	50,000 Cycles
Room Temperature:	5 - 40°C [41 - 104°F]
Drop Type:	Gel Soap or Sanitizer
Foam Type:	Gel Foam Soap
Density:	0.9 - 1.35 Kg/Dm ³
Viscosity:	550 - 2,500 Cps
Body Material:	ABS plastic
Do Not Use :	Any contains chlorine or solid or abrasive particles



[Unit: MM]

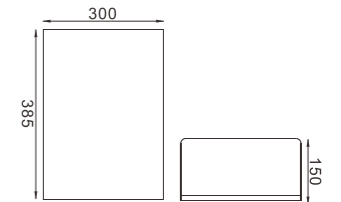
PAPER DISPENSER TECHNICAL DATA

Towel Paper Width:	Max. 275 MM [10-53/64"]
Towel Paper Depth:	Max. 100 MM [3-15/16"]
Towel Paper Capacity [V/C Folded]:	400 Units
Towel Paper Capacity [Z Folded]:	250 Units
Dispenser Material:	Stainless Steel 304
Body Thickness:	0.7MM



WALL MOUNTED DUSTBIN KW-6039

Loading Capacity:	17 Liter
Material:	0.7MM, Stainless Steel 304
Finished:	Brushed [Satin], Painted Black Matt
Installation:	Surface Mounted or floor standing

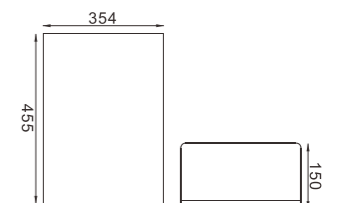


[Unit: MM]



WALL MOUNTED DUSTBIN KW-6040

Loading Capacity:	24 Liter
Material:	0.7MM, Stainless Steel 304
Finished:	Brushed [Satin], Painted Black Matt
Installation:	Surface Mounted or floor standing

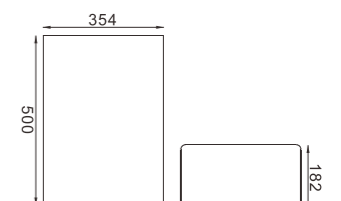


[Unit: MM]



WALL MOUNTED DUSTBIN KW-6041

Loading Capacity:	32 Liter
Material:	0.7MM, Stainless Steel 304
Finished:	Brushed [Satin], Painted Black Matt
Installation:	Surface Mounted or floor standing

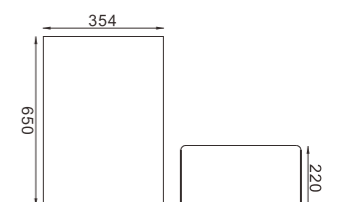


[Unit: MM]



WALL MOUNTED DUSTBIN KW-6042

Loading Capacity:	50 Liter
Material:	0.7MM, Stainless Steel 304
Finished:	Brushed [Satin], Painted Black Matt
Installation:	Surface Mounted or floor standing



[Unit: MM]

AEROSOL DISPENSER



LCD AUTOMATIC AEROSOL DISPENSER KW-7018LCD

BRIEF INTRODUCTION

- Hotel Expert!
- Thinking fresh!
- Fragrance and green air restroom.
- High traffic and heavy duty aerosol dispenser.
- Accurate spraying control and cost savings.



KW-7017

KW-7016

KW-7002

KW-7013X

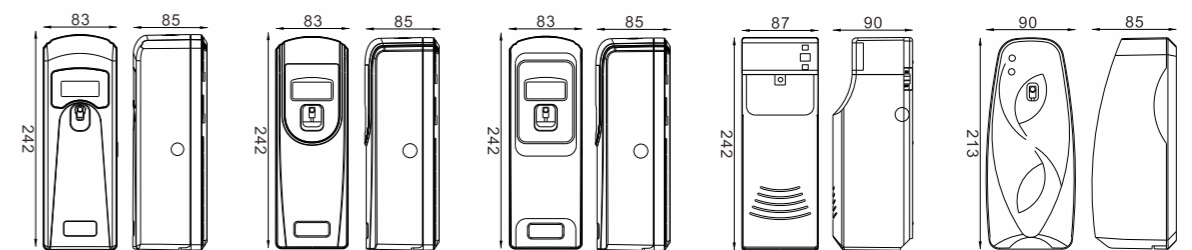
KW-7016R

PRODUCT FEATURE

- This aerosol dispenser uses digital circuit and infrared coding technology.
- It has precise time setting, low power consumption, high efficient and easy to use.
- The dispenser is widely used in hotel, office, restaurant, airport, stadium, casino, school, bus & railway station, cinema, family and other public place.
- The dispenser can be hung at higher place because it is set by remote controller and avoid to be stolen.
- Higher place hangs enable the dispenser spraying coverage wider and equal.
- ECO friendly product.
- The most HYGIENIC spraying solution.

TECHNICAL DATA

Voltage:	2 Pcs D Size Battery
Spray Time(LCD Type):	Any time from 0-24 Hours
Spray Time(Remote and Normal Type):	Day/Night/24 Hours
Spray Interval(LCD Type):	Any time from 1-60 Minute
Spray Interval(Remote Type):	5/10/20/30/40/60Mins, 2Hours, 4Hours
Spray Interval(Normail Type):	5/10/15/20/30Mins(7.5/15/30Mins for KW-7013X)
Spray Cycle(LCD Type):	Monday to Friday and Weekend
Spray Times(LCD and Normal Type):	1 Time
Spray Times(Remote Type):	1-3 Times
Material:	ABS Plastic
Refill Can:	300ML or 320ML



KW-7018 [Unit: MM] KW-7017 [Unit: MM] KW-7016 [Unit: MM] KW-7002 [Unit: MM] KW-7013X