



PHYSICAL

| 1804x1712x371 mm | 71x67.4x14.6 inch comprising: |
|---|--|
| 1804x1712x40 mm | 71x67.4x1.6 inch comprising: |
| 1804x1179x40 mm | |
| 1804x539x40 mm | |
| 50mm | |
| 6x M12 for the arm & 8x M12 for the sliding doors | |
| 120 kg (without display) | |
| 75" diagonal | |
| 50 kg | |
| 20 kg (each) | |
| Black anodized | Other colors, finishes on request |
| | 1804x1712x40 mm 1804x1179x40 mm 1804x539x40 mm 50mm 6x M12 for the arm & 8x M12 for 120 kg (without display) 75" diagonal 50 kg 20 kg (each) |

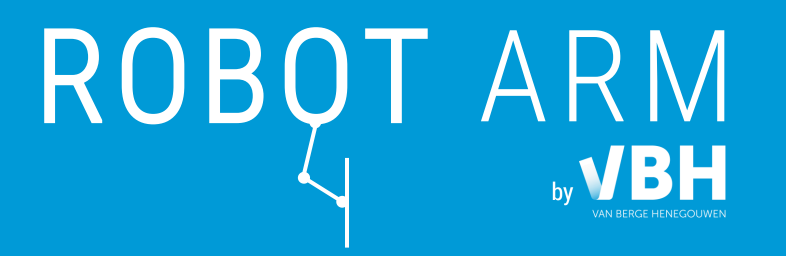
ELECTRICAL (see next page for control cabinet specs)

| Max. power consumption | 230Vac 1300W | |
|--------------------------------|------------------------------|--------------------|
| Operation power consumption | Still position 50W | In motion 750W |
| Control | Pivot, Remote, Service panel | |
| Operating sequence | Opening in < 30 sec | Closing in <30 sec |
| Max. vertical speed | 30mm/s | |
| Max. horizontal speed (swivel) | 90 degrees in 10 sec | |
| Cable management | In arm | |

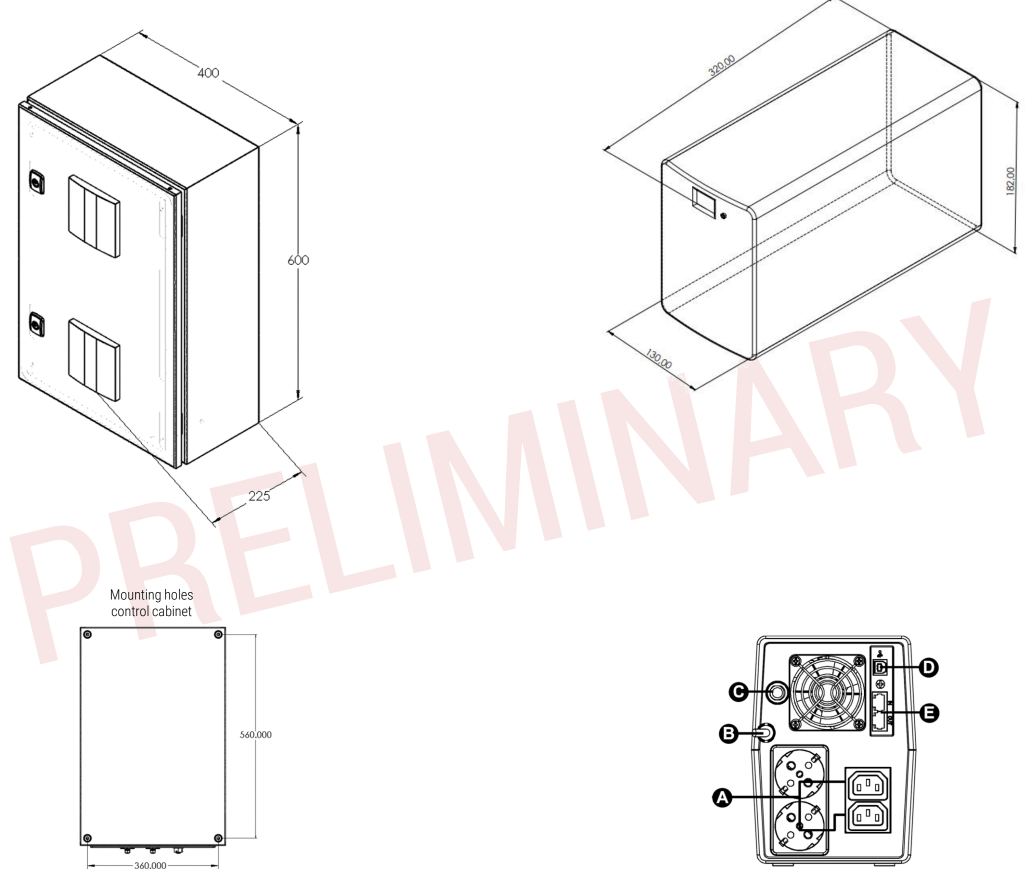
The information and specifications contained in this brochure are for information purposes only and are subject to change without prior notice.

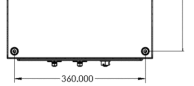
Van Berge Henegouwen

Pieter-Braaijweg 1, 1114 AJ Amsterdam – Duivendrecht (NL) +31 20 799 3700 | info@vbhi.com



ROBOT ARM CONTROL CABINET & UPS





SPECIFICATIONS (CONTROL CABINET)

| Placement | Maximum 5 meters away from Robot Arm, easily accessible |
|------------------------|---|
| Dimensions | 600mm (h) x 400mm (w) x 225mm (d) |
| Mounting holes | 4x M8, 560 x 360 mm pattern |
| Heat dissipation | Passive airflow required (front) to dissipate heat |
| Operating voltage | 230Vac |
| Max. power consumption | 1300W |
| Emergency stop | Installation, connection and placement of an external emergency stop button to the control cabinet is mandatory |
| | |

SPECIFICATIONS (UPS)

| Placement | Maximum 5 meters away from control cabinet, easily accessible |
|----------------------|---|
| Dimensions | 182mm (h) x 130mm (w) x 320mm (d) |
| Heat dissipation | Passive airflow required to dissipate heat |
| Operating voltage | 170 - 260 Vac |
| Rear side interfaces | A = Power Outlets |
| | B = Mains Input |
| | C = Fuse/Breaker |
| | D = USB Port |
| | E = RJ11/RJ45 Surge Protection |

The information and specifications contained in this brochure are for information purposes only and are subject to change without prior notice.

Van Berge Henegouwen

Pieter-Braaijweg 1, 1114 AJ Amsterdam – Duivendrecht (NL) +31 20 799 3700 | info@vbhi.com