

ELECTROMECHANICAL UPRIGHT

NORRIS FI 700

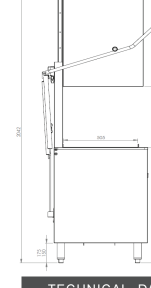


FEATURES

- Warranty: 2 years parts and labour, 5 years on the cabinet (see p.26 for conditions & extended warranty offer)
- Made tough in our factory in Caves Beach NSW
- · Robust 304 Stainless steel handmade cabinet
- Heating boiler made from Type 316 stainless steel
- Stainless steel wash and rinse arms
- Large 304 Stainless Steel Filters / Scrap Trays
- Electromechanically Controlled Operation
- · Connects to cold water
- Robust 880W German Wash Pump
- Reliable European heating elements made from Incoloy® 825, resistant to corrosion and cracking elements last longer
- · Ergonomic pass-through dishwasher
- Recirculating wash system
- 90 second cycle
- Hood safety cut out switch
- Rinse temperature controlled by thermostop function for sanitation compliance
- Large useable wash height 450 mm
- Drain pump for easy installation
- No Stem pipe = safe, easy operation, improved WH&S
- Easy servicing access
- Three phase power connection (optional conversion to single phase 20amp or 15amp

INCLUSIONS

- 2 x Plate Racks 500mm x 500mm
- 1 x Cup rack 500mm x 500mm
- 1 x Cutlery container
- 1 x Water connection hose
- 1 x External Seko WD35 detergent/rinse aid injection dosing system





| | T | - |
|--|---|---|
| | TECHNICAL DATA | |
| | Height | |
| | Cabinet inc. legs: With hood extended: Usable Wash: | 1515 mm 2042 mm 450 mm |
| | Width | |
| | Cabinet: Inc. handle: | 595 mm 700 mm |
| | Depth | |
| | Cabinet: Inc. handle: | 633 mm 763 mm |
| | Capacities | |
| | Loads/Hour: Water per Cycle: Wash Pump: Wash Tank: Boiler: Element (wash): Element (boiler): Dosing system: | 40* 2.5 L** 880 W 25 L 6 L 3,000 W 10,600 W Seko WD35 |
| | Temperatures | |
| | Wash Temp: Rinse Temp: | 65 ℃ 88 ℃ |
| | Plumbing | |
| | Drain System Water Connection | Smart Drain Pump 3/4" BSP (cold) |
| | Electrical | |
| | Volts/Hz/Phase: Current: | 415 V AC/50Hz/3+N 20 A/Phase |
| Subject to incoming water temperature 20°C | | |

397

- * Subject to incoming water temperature 20°C
- ** Subject to incoming water pressure



Water pressure requirements are: 10L/min at 200-400 kPa max.