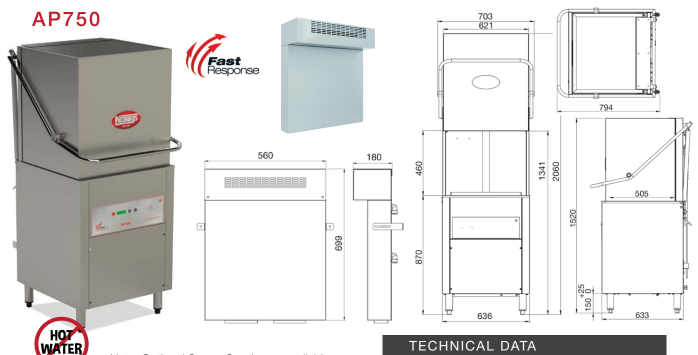
UPRIGHT



FEATURES

• Warranty - 5 years on the control board, 2 years parts and labour - 5 years on the entire machine available (conditions apply)

Note: Optional Steam Condenser available

- Made tough in our factory in Caves Beach NSW
 - Robust 304 Stainless steel hand made cabinet
 - Heating Boiler made from Stainless steel 316
 - Stainless steel wash and rinse arms
 - Large 304 Stainless Steel Filters / Scrap Trays
- Connects to cold water and is always ready (no waiting once machine is at operating temperature)
- Robust 880w German wash pump
- Reliable German electrical contactors
- · Reliable European heating elements made from the Incoloy® 825, highly resistant to corrosion and cracking so elements last longer
- · Ergonomic pass through dishwasher
- Recirculating wash system
- Cleans up to 1080 plates per hour
- 60/90/120sec, manual and descale cycle options
- Three phase power connection
- · Automatic detergent and rinse aid injection
- · Hood safety cut out switch
- Rinse temperature controlled by thermostop function for sanitation compliance
- · Large useable wash height 470mm
- Standard drain pump for easy installation
- · Easy servicing access for minimal disruption

INCLUSIONS

- 2 x Plate racks 500mm x 500mm
- 1 x Cup rack 500mm x 500mm
- 1 x Cutlery container
- 1 x Water connection hose
- 2 x Chemical weights & filters
- 1 x Operating manual

I	EC	HI	ИΙС	AL	DΑ	IA

Height	
Cabinet Cabinet inc. legs With hood extended Usable Wash	1370 mm 1520 mm 2060 mm 460mm
Width	
Cabinet Inc. handle	640 mm 703 mm

Depth

Cabinet	635 mm
Inc. handle	785 mm

15*

Capacities Loads/Hour

Loads/11oui	40
Water per Cycle	2.5L**
Wash Pump	880W
Wash Tank Litres	25
Boiler Litres	6
Element (wash)	3000W
Element (boiler)	10600W
Detergent Injection	yes
Rinse Aid Injection	yes

Temperatures

Wash Degrees C	65 °C
Rinse Degrees C	88 °C

Plumbing

Drain	Drain Pump
Water	1/2" BSP (cold)

Electrical

voits/Hz/Phase	415V AC/50HZ/3+N
Amps	20amps/Ph
Note: this machine has lo	oad shedding capability

BUILT TO LAST





^{*} Subject to incoming water temperature 20°C

^{**} Subject to incoming water pressure