

FEATURES

- Eco friendly and efficient saving on consumption of solvent cleaner
- Three dimensional nozzle pipe spray system
- Rotating cleaning cage
- User-friendly
- Stainless steel construction

Pad Print UK's efficient, eco- and user-friendly cleaning units.

The cleaning medium is suctioned from the cleaning pump through an insert strainer/filter and sprayed through a three dimensional nozzle pipe system at the parts to be cleaned.

The parts to be cleaned are arranged in the horizontally rotating cleaning cage, so that they are sprayed from all sides.



Unit 400



Unit 600



Unit 800

Technical data	Unit 400	Unit 600	Unit 800
Cleaning cage diameter in mm	400	600	800
Effective internal height in mm	260	370	530
Tank capacity in ltrs	20	50	80
Spray pressure in bar	1.3	1.8	2.8
Pump capacity in l/min	50	80	120
Pump Motor in kW	.37	.50	1.1
Power supply in V	240	240	240
Max cleaning cage load in kg	70	100	150
Nett weight in kg	50	80	120
Timer control	30, 60, & 90 mins	30, 60, & 90 mins	30, 60, & 90 mins

Pad Print UK Limited

14, Enterprise Court,
Park Farm North,
Wellingborough,
NN8 6UW

Tel: +44 (0)1933 676444

Fax: +44 (0)1933 676716

- Pad Printing Machines
- Screen Printing Machines
- Tampo Pads and Accessories
- Printing Plates and Inks
- Infra Red Pad Print Dyers
- Vacuum Exposure Units
- Eco-friendly Cleaning Units