UNDER COUNTER DISHWASHERS



PRO TECH 611

Partial double skin under counter dishwasher with drawn rack guides (patent pending), with a height of 82 cm and door opening of 36.5 cm, able to wash up to 32.5 cm high objects. Silent operation is guaranteed by the dual flow pump and full double skin door.

Standard equipment includes ProStrain integral light, shock-proof composite material tank filters and double filter on pump intake.





STANDARD EQUIPMENT	
Plate rack (50 X 50 cm)	Yes
Flat rack (50 X 50 cm)	Yes
Fill hose	Yes
Drain hose	Yes

TECHNICAL SPECIFICATIONS	5
Dimensions (cm)	57.5 X 60 X 82
Rack Size (cm)	50 X 50
Door Opening (cm)	36.5
Max Glass Height (cm)	32.5
General Construction	Partial double wal
Door Construction	Double wall
Water Consumption (L/Cycle)	2.5
Electric Connection (V/Hz/ph)	230/50/1
Cycles (secs)	3 (72-110-150)

FEATURES	611
	٧.
Partial double skin construction	Yes
Moulded tank bottom	Yes
ProStrain shock-proof composite material tank filter	Yes
Wash system with DuoFlo pump	Yes
Composite material double filter on pump intake	Yes
Archimedes drain system	Yes
Drain pump	Optional
Protect environment improvement system	Yes
Electro-mechanical interface	Yes
No of standard wash programs	3
ProSelf - self clean cycle	Yes

UNDER COUNTER DISHWASHERS

PRO TECH 613

Partial double skin under counter dishwasher with deep drawn rack guides (patent pending), height of 82 cm and door opening of 36.5 cm for washing of up to 32.5 cm high objects. A dual flow pump and full double skin door ensure particularly silent operation. Standard equipment includes ProStrain integral shock-proof composite material tank filter and double filter on pump intake.







-	_

STANDARD EQUIPMENT	
Plate rack (50 X 50 cm)	Yes
Flat rack (50 X 50 cm)	Yes
Fill hose	Yes
Drain hose	Yes

TECHNICAL SPECIFICATIONS	
Dimensions (cm)	57.5 X 60 X 82
Rack size (cm)	50 X 50
Door opening (cm)	36.5
Max glass height (cm)	32.5
General construction	Partial double wall
Door construction	Double wall
Water consumption (L/Cycle)	2.5
Electrical connection (V/Hz/ph)	400/50/3
Cycles (secs)	3 (72-110-150)