

ASPIRATOR PUMP A 1000 S – EYELA , Japan

Features

- Highly recommended for use in an area lacking water service or where it is difficult to obtain constant water pressure.
- Transparent lid cover makes it possible to check the water condition in the bath. Bath structure is made to be removed and cleaned easily.
- Precisely processed metal aspirators are equipped to realize stable water displacement.
- Water in preserving tank is circulated by pump and it clears waste water regulation.
- Highly chemical resistive Teflon aspirator is also available (option).

Product	Aspirator			
Model	A-1000S			
Product No.	210530			
Exhaust system	Pressurized circulation system by water pump.			
Max. displacement	16L/min (50Hz), 19L/min (60Hz)			
Ultimate vacuum	Water temp.	5°C	10°C	20°C
	Pa(mmHg)	872(6.5)	1228(9.2)	2338(17.5)
Safety features	Check valve, Thermal protector			
Motor	Induction motor 150W			
Aspirator	Metal aspirator, 2 sets			
Water bath dim. & volume	255W x 351D x 216H (mm), 10L			
Water bath material	Polypropylene PP			
Suction hole diam.	OD 10m (2 holes)			
Exhaust nozzle diam.	13mm			
Overflow nozzle diam.	17.5mm			
Ambient temp.	5 ~ 35°C			
Dimensions(mm)	255W x 351D x 406H			
Net weight	6.7kg			
Input power	280VA			

