

F004L - DRY RING ASPIRATION



Air ring aspirator system

- Basic components: aluminum induction motor
- 0,415 kW; 2800 rpm; 230V; 50Hz
- Max air capacity: 1100 l/min
- Max vacuum rate: 127mbar
- Lateral blower
- Exhausted air silencer
- Antivibration devices
- Painted metal cabinet RAL 9002
- Overall dim: 25 x 30 x h40cm
- Weight: 20 Kg
- Control Board NOT included



F006L - DRY RING ASPIRATION



Air ring aspirator system

- Basic components: aluminum induction motor
- 0,415 kW; 2800 rpm; 230V; 50Hz
- Max air capacity: 1100 l/min
- Max vacuum rate: 127mbar
- Lateral blower
- Electronic control panel
- Secretion canister with electronic level control probe
- Auxiliary pump for assisted drainage
- Exhausted air silencer
- Antivibration devices
- Painted metal cabinet RAL 9002
- Overall dim: 40 x 35 x h45cm
- Weight: 25 Kg



F2U - LIQUID RING ASPIRATION



Vacuum pump composed of single phase induction motor 0,75 kW

- With thermal protection probe, 2800 rpm, 230V, 50Hz
- Bronze liquid ring pump with mechanical seal
- Max air capacity :383 l/min
- Max vacuum rate: 40 cm Hg
- Secretions filter, solenoid valve, pressure gauge, pressure reducer, vacuum regulation valve, vacuum meter.
- Electronic control panel
- Air/water separator
- Separator / Silencer
- Soundproofed metal cabinet, RAL 9002 color
- Overall dim: 42 x 30 x h46 cm
- Weight: 45 Kg



F1U - LIQUID RING ASPIRATION



Vacuum pump composed of single phase induction motor 1,5 kW

- With thermal protection probe, 2800 rpm, 230V, 50Hz
- Bronze liquid ring pump with mechanical seal,
- Max air capacity:750 l/min ;max vacuum rate: 42 cm Hg
- Secretions filter, solenoid valve, pressure gauge, pressure reducer, vacuum regulation valve, vacuum meter.
- Electronic control panel
- Separator / Silencer
- Air/water separator
- Soundproofed metal cabinet, RAL 9002 color
- Overall dim : 55 x 42 x h46 cm
- Weight: 57 Kg

