

ACR-PM-14-132 - Technical Specifications - Pump Modul



Technical specifications:

Voltage / Electrical Connection 400V/3/N/PE CEE32A Socket Operating current A 30 Degree of protection Type IP 55 Flow rate min / max m³/h 14 / 132 Pressure head min / max m 30 / 56 Max. operating pressure bar 6 *Water connections Storz A
Degree of protection Type IP 55 Flow rate min / max m³/h 14 / 132 Pressure head min / max m 30 / 56 Max. operating pressure bar 6
Flow rate min / max m³/h 14 / 132 Pressure head min / max m 30 / 56 Max. operating pressure bar 6
Pressure head min / max m 30 / 56 Max. operating pressure bar 6
Max. operating pressure bar 6
mani operating processes that
*Water connections Storz A
Filter Type KSB / DN100
Weight kg 570
Dimensions (I x w x h) mm 2000x720x1900

^{*} Connections individually configurable on request

Optionally accessories

Cold Water Tubes

Heat Exchanger Electrical Cables

Ext. Buffer Storage









Different requirements and applications can be provided on request!

Technical description:

External pump module with CEE 32A plug, pump, frequency converter, dirt trap, gate valve and fittings mounted on a stable base frame. Extensive accessories are available as options.

Pump diagram:

