

General data of the Hose Carrier HCP 150 pump

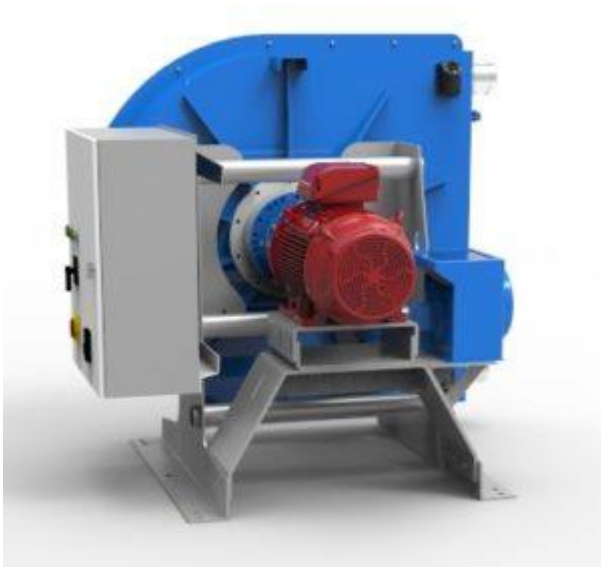
TECHNICAL FEATURES:

Flow rate	Hose Carrier HCP 150 up to 160000 liters per hour
Pressure	up to 8 bar
Aspiration	up to 9.5 meters
Free passage	diameter 150 mm
Compact solid passage	diameter 30 mm hose
Mouths	connection DN 150 mm
Applied power	45 kW
Voltage	Three-phase
Maximum dimensions	
Weight	kg.
Tubular membrane	NR – NBR HYP – EPDM – SIL – (FDA)

THE EXCLUSIVE ADVANTAGES of the Hose Carrier HCP 150 pump:



- • Economical purchase and operation.
- • Ability to prime and run dry without damage.
- • Online reversibility.
- • High vacuum capacity up to 9.5 meters.
- • Absence of valves or seals, rotors and stators that wear out.
- • Simple on-site maintenance without piping removal.
- • No contact between mechanical parts and pumped fluid.
- • Pump body in treated steel or stainless steel.
- • Rotor with two rollers mounted on bearings lubricated for life.



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- Rollers with optional bearing protection.
- • Optional retractable roller device.
- • Double body versions.
- • Direct flanged gearmotor or with dedicated autonomous support.
- • Hose containment loops to extend its life.
- • Forced grease or Lubex lubrication system.
- • Pipe break control kit.
- • Mechanical or electrical vacuum device for dense fluids.

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