

# High Flow Ozone Compatible Compressor

## 2-head High Flow Compressor

This high speed pump delivers almost 40% more air flow than the standard OZC-222 (heads in parallel configuration). This unit is perfect for soil remediation applications in sandy soil.



### Features

- high speed motor for high flowrates & pressures
- TEFC motor design
- PTFE Diaphragm & 316L stainless steel heads
- great for low pressure air sparging applications

Product ID: **OZC-222-HS**

Lead Time: **1 week**

Price: **\$2,595.00**

### Specifications

Wetted Materials:	PTFE diaphragms, 316L stainless steel (SS) heads & hardened PTFE valves
Inlet & Outlet:	1/4-in FNPT
Motor Spec:	1 Hp General Electric ODP (Open Drip Proof)
Open Flow:	2.5 CFM (70.8 lpm) in parallel connection (see chart)
Flow at 100 PSI (7 bar):	1.28 CFM (36.2 lpm) in series connection (see chart)
Maximum vacuum	28.6 in Hg (968 Mbar)
Dimensions:	8.4-in W x 8.1-in H x 14.1-in L (21.3-cm W x 20.6-cm H x 35.8-cm L)
Weight:	38-lbs (17.3-kg)

## High Speed Flow Cart

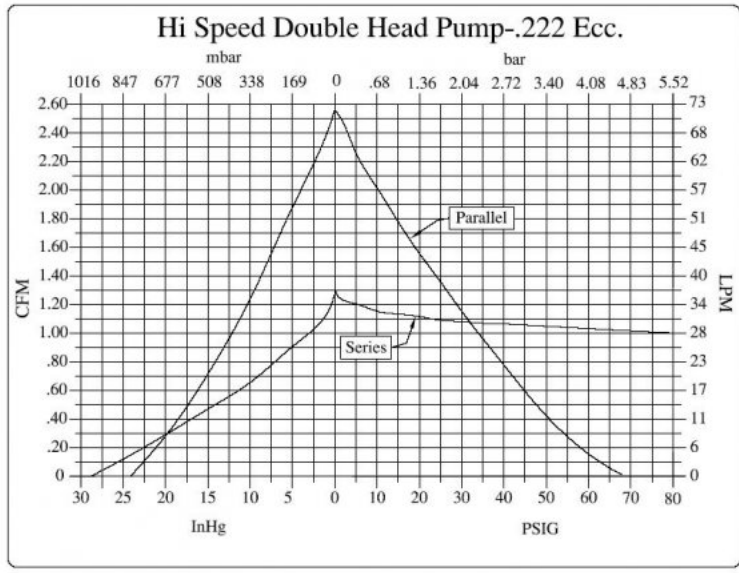


Chart shows the OZC-222-HS has more flow than the OZC-222 for both parallel & series connections. Compressor can also exert strong vacuums to pull water up almost 28-ft (over 6m).

## Dimensions

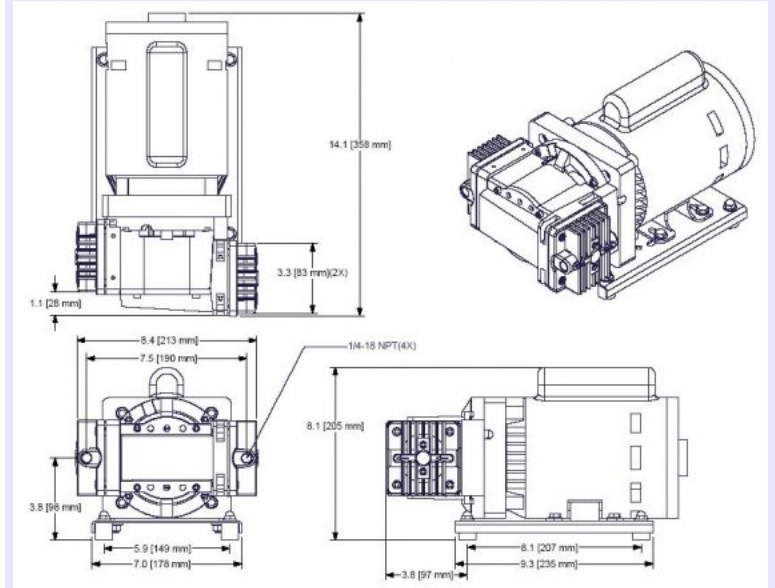


Image shows plan, elevated, side & isometric view of the OZC-222-HS.