WELL CASING PUMPS

SLIM LINE, FOR 8-INCH AND 12-INCH CASINGS, EXCEL IN NARROW APPLICATIONS WITH ABRASIVE ENVIRONMENTS

- Designed for Construction, Excavation and Mining applications
- Built within narrow foot print to fit in tight spaces
- Offered in three models to cover a range of performance features
- Supplied with 100 feet of cable as the standard to extend down wells
- Feature High Chrome impellers with increased hardness to combat abrasives and lengthen service life

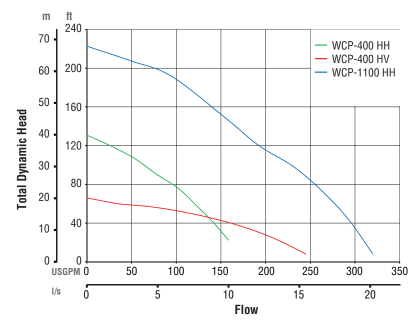


BUILDING TRADES | CONSTRUCTION | MINING | UTILITIES | WASTEWATER

1112222253

11112222253

PRODUCT FEATURES



Product Specifications			
	WCP-400 HH	WCP-400 HV	WCP-1100 HH
Output Power	4 HP	4 HP	11 HP
Discharge	2"	3"	3"
Outside Diameter	7.4"	7.4"	11.1"
Casing Size	8"	8"	12"
Weight	99 lbs	84 lbs	203 lbs
Voltage	230/460/575V		230/460/575V
FL Amps	12.2/6.3/5.1		33.1/16.5/13.3
RPM	3,450		
Cable	100' 8/3 G-GC		

MARKET FOCUSED

Well Casing Pumps have resulted from Stancor's long history exceeding performance expectations in demanding environments. The product is only part of the Stancor difference.

Product features, designed to maximize operators' profitability by extending service life and minimizing maintenance demands, were specified for specific applications. Now, as a result of Stancor's focus on the Construction, Excavation and Mining segments, the portfolio has expanded to cover a wider range of needs.

ROBUST COMPONENTRY

Offering a full-range of options to maximize performance has long been an attribute of Stancor products. Implementing High Chrome impellers offers additional protection against abrasive materials. Service life is lengthened with wear resistant components that have a Rockwell hardness of 62HRC and Brinell hardness of 600+. Additionally, double-mechanical seals, a stainless steel motor housing and a robust shaft allow this product to exceed expectations in demanding applications.

CUSTOMIZED SOLUTIONS

Our full product portfolio, paired with a controls business, is guided by 30+ years of application knowledge. The right answer is defined by customized application performance to meet your needs.







© copyright 2018 Stancor, L.P.