S750/P40CE (MSHA)

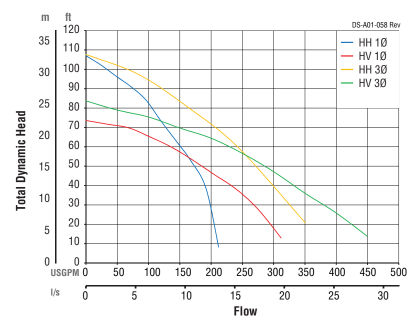
6.4 HP ELECTRICAL SUBMERSIBLE PUMP FOR DIFFICULT OPERATING ENVIRONMENTS

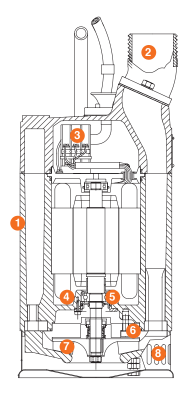
- Robust design made from materials for demanding pump applications
- Strong Return On Investment (ROI) via extended product life and maintenance cycles
- Hydraulic options: High Head (HH) and High Volume (HV)
- Available with CSA or MSHA certification
- Made in the USA
- Proven performance in mines, quarries, coffer dams and construction sites



START - RECOI

PRODUCT FEATURES





Pump Construction		
Туре	Centrifugal, single stage, submersible	
Discharge	3" (HH) or 4" (HV) NPT	
Weight	87 lbs.	
Height	25.25"	
Diameter	9.625"	

Motor Specifications			
	1 Phase*	3 Phase	
Rating	6.4 HP	6.4 HP	
Voltage	230	230/460/575	
FL Amps	22	17.8/8.9/8.6	
RPM	3,450		
Rotor shaft	400 series stainless steel		
Cable	50' #12/4 type SO (50' 12/5 RC – MSHA)		
*Not available i			

*Not available in MSHA

- 1 Housing: heavy duty cast aluminum 356 T6 for durability
- 2 NPT discharge connection: made from stainless steel to increase life
- 3 Thermal protection: overloads in the stator provide automatic reset
- 4 Bearings: sealed and lubricated for life to minimize maintenance
- 5 Mechanical seals: tandem seal system for maximum leak protection
- 6 Impeller: stainless steel is standard, upgrade option to high chrome
- **7** Wear plates: easily adjustable, wear resistant nitrile rubber clad with many upgrades available
- 8 Strainer: stainless steel with slotted holes to prevent debris entrance







© copyright 2018 Stancor, L.P.