

WARMAN®  
Centrifugal Slurry Pumps



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Slurry  
Equipment  
Solutions



SHW

The Warman SHW offers exceptional wear life and reliability, providing the lowest cost of ownership.



#### Built to Last

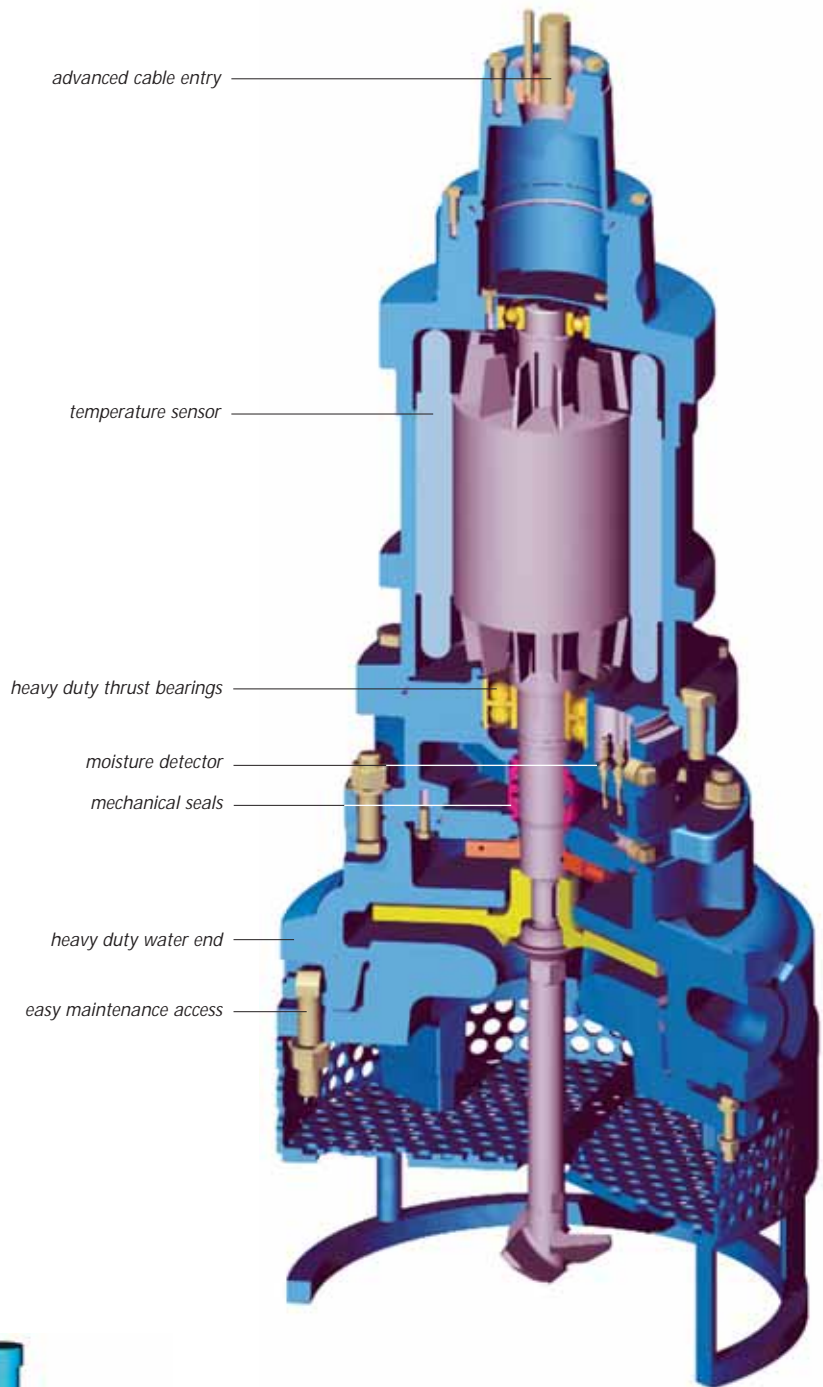
The design process of the Warman SHW made extensive use of finite element stress analysis and state of the art solids modeling to ensure rugged, dependable solids handling capability at the lowest possible cost.

A heavy duty all chrome wet end coupled with a motor designed and built by Weir Minerals for the most demanding applications makes the Warman SHW the most dependable, long lasting submersible pump you can buy.

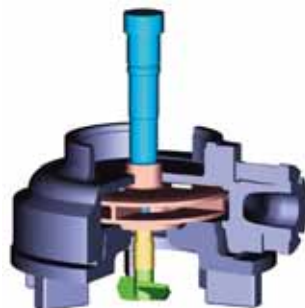
The Warman SHW has a unique combination of features not found in any other submersible slurry pump.

#### SHW Design Features

- **Temperature sensor** – Over-temperature sensors protect the motor by sounding an alarm or shutting down the unit if internal temperatures exceed safe operating limits.
- **Moisture detector** – A twin electrode system provides double protection by detecting moisture intrusion in either the motor housing or the mechanical seal chamber.
- **Mechanical seals** – The SHW incorporates Warman's proven balanced double-seal arrangement in which both sets of seal springs are enclosed in the oil reservoir. Silicon Carbide Seal faces are subject to submergence pressure only for greatly extended wear life.
- **Heavy-duty water end** – Standard high chrome iron construction coupled with heavy section thickness provides the ultimate in protection against abrasive wear in heavy slurries.
- **Easy maintenance access** – T-bolt construction allows rapid disassembly of the pump end for maintenance access. The heavy-duty impeller is not screwed on, but keyed to the shaft for easy removal and protection against movement during reverse rotation.
- **Optional agitator** – A robust agitator can be fitted to the suction eye allowing the pump to agitate high concentrations of solids.



Agitator design option A



Agitator design option B

#### Agitator Options

Two different agitator options are offered depending upon solids type.

Agitator design option A allows a more complete removal of fine solids. Agitator design option B aggressively agitates larger solids from the sump floor.

Optional features allow customers to tailor the SHW to specific applications, resulting in the ultimate in heavy duty performance.

### Optional Features

- Cooling jacket allows continuous pump operation with the motor completely unsubmerged
- Suction saver prevents clogging in sumps where tramp material or very large solids are present
- Quick disconnect guides the SHW into the sump with automatic connection to discharge piping.
- Discharge elbow in high chrome iron with heavy wall thickness allows for lower cost installation by having the correctly designed and sized discharge elbow for your application
- Sparger ring designed for your application that allows for improved sump removal of larger solids by spraying high pressure liquid back into the sump
- Slide bracket allows for easier installation on-site and provides correct positioning of the pump in your sump



Cooling jacket



Suction saver



Quick disconnect



Discharge elbow



Sparger ring



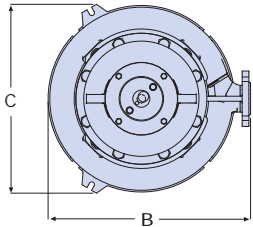
Slide bracket

### Applications

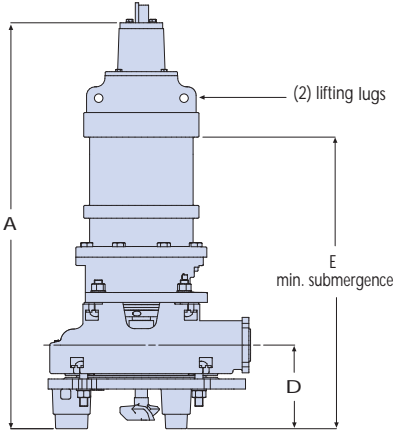
- Mine dewatering
- Red mud recovery
- Clarifier sludge
- Coke quench
- Mill scale
- Seawater/sand slurry
- Clean-up sumps
- Lime slurry
- Skimming pit
- Coal pile runoff
- Kaolin clay
- Thickener drain
- Fly ash sump
- Bottom ash overflow
- Pond water return
- Black liquor
- Red mud decanting
- Boiler blowdown
- Magnetite recovery
- Coal fines recovery
- Precipitator slurry
- Chlorinated thickener

Materials of Construction		
Part	Material	Specification
Casing	A05 Chrome	ASTM A532, Class III, Type A
Impeller	A05 Chrome	ASTM A532, Class III, Type A
Impeller nut	450 HT	ASTM A564, Hardened
Shaft	416 SS	ASTM A582, Type 416
Fasteners	316 SS	ASTM A193, Grade 8BM
Motor housing	Cast Iron	ASTM A48, Class 30
Agitator (opt)	A05 Chrome	ASTM A532, Class III, Type A
Shaft extension (opt)	17-4 PH	ASTM A564

Compare weight, compare features, compare performance – the Warman SHW is the most cost effective solution to your slurry pumping requirements.



210 Motor Frame Dimensions						
Pump	A inches/mm	B inches/mm	C inches/mm	D inches/mm	E inches/mm	weight pounds/kg
50-250	38.5/978	22.2/565	20.5/520	7.5/191	24.6/625	850/386
75-250	38.9/988	24.2/615	22.4/570	7.9/201	25.0/635	985/447



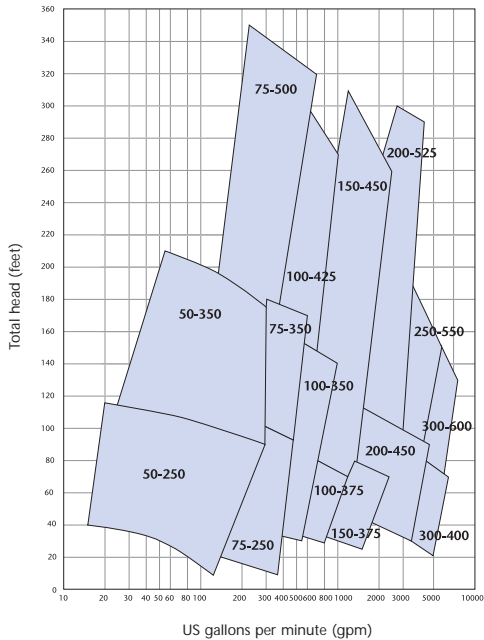
250 Motor Frame Dimensions						
Pump	A inches/mm	B inches/mm	C inches/mm	D inches/mm	E inches/mm	weight pounds/kg
50-350	47.3/1200	25.0/635	22.1/562	9.6/245	32.6/829	1400/635
75-350	47.3/1200	25.6/650	22.1/562	9.5/241	32.6/829	1450/658
100-350	48.3/1225	26.9/683	22.2/565	10.5/266	33.6/854	1500/680
100-375	48.7/1235	27.3/693	24.1/613	10.9/276	34.1/866	1600/726

280 Motor Frame Dimensions						
Pump	A inches/mm	B inches/mm	C inches/mm	D inches/mm	E inches/mm	weight pounds/kg
50-350	55.9/1419	25.0/635	22.1/562	9.6/245	39.6/1006	1800/817
75-350	55.7/1416	25.6/650	22.1/562	9.5/241	39.5/1004	1850/840
100-350	56.7/1441	26.8/680	22.2/565	10.5/266	40.5/1029	1900/861
100-375	57.1/1451	27.3/693	24.1/613	10.9/276	40.9/1038	2000/907
150-375	62.2/1580	35.4/898	28.3/720	15.6/395	46.1/1170	2200/998
150-450	61.0/1550	35.7/906	29.6/753	14.7/373	44.7/1136	2500/1134

360 Motor Frame Dimensions						
Pump	A inches/mm	B inches/mm	C inches/mm	D inches/mm	E inches/mm	weight pounds/kg
75-500	82.5/2095	32.8/835	28.0/712	10.4/265	48.5/1232	3500/1588
100-425	76.1/1933	34.0/864	25.6/651	11.9/303	49.4/1255	3530/1602
150-450	79.3/2016	35.6/906	29.6/753	14.7/373	52.5/1336	3625/1645
200-450	82.9/2106	39.8/1010	31.2/791	15.8/402	56.2/1427	3760/1706
200-525	81.5/2071	40.8/1036	33.5/852	15.5/394	54.8/1393	3922/1779
250-550	83.9/2132	48.2/1223	38.9/990	16.6/422	57.2/1452	4655/2112
300-400	84.6/2149	49.1/1248	35.7/907	16.9/430	58.5/1488	4137/1877

440 Motor Frame Dimensions						
Pump	A inches/mm	B inches/mm	C inches/mm	D inches/mm	E inches/mm	weight pounds/kg
150-450	103.5/2629	35.6/906	29.6/753	14.7/373	63.2/1605	7370/3343
200-450	104.5/2655	39.7/1010	31.2/791	15.8/402	64.2/1631	7500/3402
200-525	103.2/2621	40.8/1036	33.5/852	15.5/394	62.8/1595	7670/3480
250-550	106.5/2706	48.2/1223	38.9/990	16.6/422	65.5/1664	8400/3811
300-600	116.2/2951	51.7/1314	43.5/1105	19.2/489	75.8/1925	8700/3947

SHW - 60Hz Supply - 1200 & 1800 rpm



Weir Minerals North America-Hazleton

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