## SUBMERSIBLE LIGHT-WEIGHT AGITATOR DEWATERING PUMPS



- HARD METAL SUBMERSIBLE DEWATERING PUMPS
- DESIGNED AND CONSTRUCTED FOR DEWATERING SAND, SILT, COAL FINES AND ABRASIVE LIGHT SLURRIES
- CHROME IRON IMPELLER AND WEAR PLATE
- HARDENED DUCTILE IRON

  AGITATOR & VOLUTE
- BUILT-IN A GITATOR MIXES
   SETTLED SOLIDS WITH PUMP
   WATER TO RESTORE SUMP
   OR BASIN VOLUME
- LIGHT WEIGHT

## THE LWA PUMP IS TOUGH!

AN ECONOMICAL HARD METAL PUMP DESIGNED TO OUTLAST RUBBER LINED & CAST IRON PUMPS.



## TOMORROW'S GENERATION OF DEWATERING PUMPS

HARDENED METAL CONSTRUCTION

Chrome Iron: Impeller & Wear Plate Hardened Ductile Iron: Volute &

Agitator

**DOUBLE MECHANICAL SEAL** SiC vs. SiC lower seal

Carbon vs. Ceramic upper seal

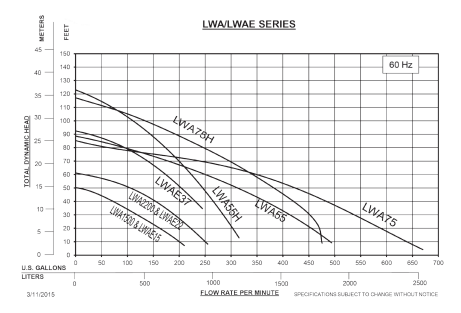
**NEMA B DESIGN MOTOR** 

Class F Insulation Auto Overload Switch 1.15 Service Factor 3450 RPM

## HARD METAL CONSTRUCTION FOR ABRASIVE APPLICATIONS

ROCK / SAND PLANTS COAL PREP PLANTS LIME SLAKE PITS CONSTRUCTION SITES
GRIT CHAMBERS
DRILLERS MUD

MINES ASH SUMPS COAL SUMPS



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MODEL	DISCH. SIZE	H.P.	VOLT	PHASE	RPM	RATED AMPS	MAX SOLIDS	MAX HEAD	MAX GPM	HEIGHT WIDTH	WIDTH	PUMP WEIGHT LBS.	EST. SHIP- WEIGHT LBS.
LWA1500	3"	2	230	1	3450	9.4	0.4"	55'	181	23.3"	10.2"	93	120
LWAE15	3"	2	230/460/575	3	3450	6.1/3.1/2.5	0.4"	50'	210	21.5"	10.2"	93	128
LWA2200	3"	3	230	1	3450	14.2	0.4"	72'	188	24.5"	10.2"	97	125
LWAE22	3"	3	230/460/575	3	3450	8.6/4.3/3.5	0.4"	61'	255	21.5"	10.2"	97	135
LWAE37	3"	5	230/460/575	3	3450	13.8/6.9/5.5	0.4"	92'	245	22.7"	10.2"	106	146
LWA55	4"	7.5	230/460/575	3	3450	18.7/9.3/7.4	0.4"	88'	494	29"	12.5"	172	227
LWA55H	3"	7.5	230/460/575	3	3450	18.5/9.2/7.4	0.4"	123'	315	29"	12.5"	167	222
LWA75	6"	10	460/575	3	3450	12.8/10.2	0.4"	85'	670	31.3"	12.5"	181	225
LWA75H	4"	10	460/575	3	3450	12.8/10.2	0.4"	117'	475	29"	12.5"	176	212