TECHNICAL HANDBOOK ® **Heavy Duty Slurry Pump**





11

Wilfley Sealing No Flush Water Technology

Required

WILFLEY SEALING TECHNOLOGY



Wilfley Sealing Technology is the premier sealing solution for the toughest pumping applications and has proven to be a superior alternative to conventional sealing systems like mechanical seals and compression packing. It has been the foundation for every Wilfley pump design, dating back to the ground-breaking Model A slurry pump in 1919.



Wilfley Sealing Technology provides **leak free** operation at all times by partnering a dynamic seal (page 2) with a static seal (page 3). The dynamic seal prevents leakage while the pump is running and the static seal prevents leakage while the pump is off.

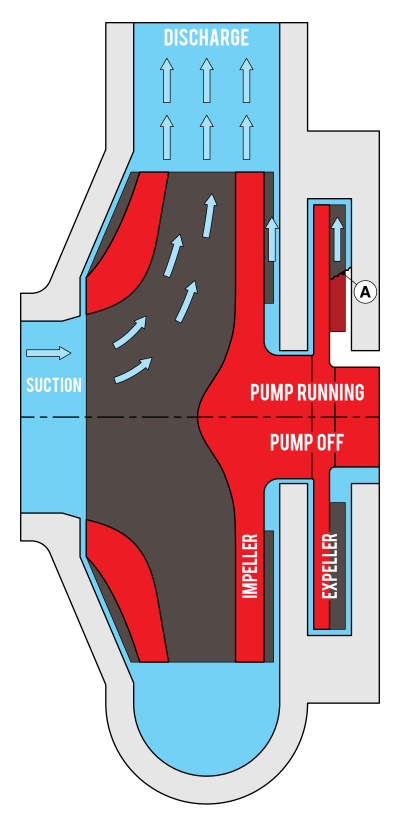
The harmony between the dynamic and static seal is what makes Wilfley Sealing Technology excel beyond conventional seals.



Wilfley Expellers

WILFLEY DYNAMIC EXPELLER SEAL





FEATURES & BENEFITS:

- A superior alternative to compression packing / mechanical seals and their associated flush systems
- Excellent solids / slurry handling capabilities
- Product dilution is eliminated
- Operational abuse tolerant, e.g. cavitation and vibration
- Reduces maintenance costs and maximizes production time through increased mean time between maintenance (MTBM)
- Exceptional dry running capability

HOW THE WILFLEY DYNAMIC EXPELLER SEAL WORKS:

- The positively-driven expeller has specially designed vanes that act directly on the pump fluid
- A liquid partition **(A)** is established during pump operation by centrifugal forces generated by the expeller
- This liquid partition effectively isolates the pump fluid from the shaft
- The governor-actuated SolidLock® static seal manages all fluid containment during idle conditions

IMP

SUPPLY

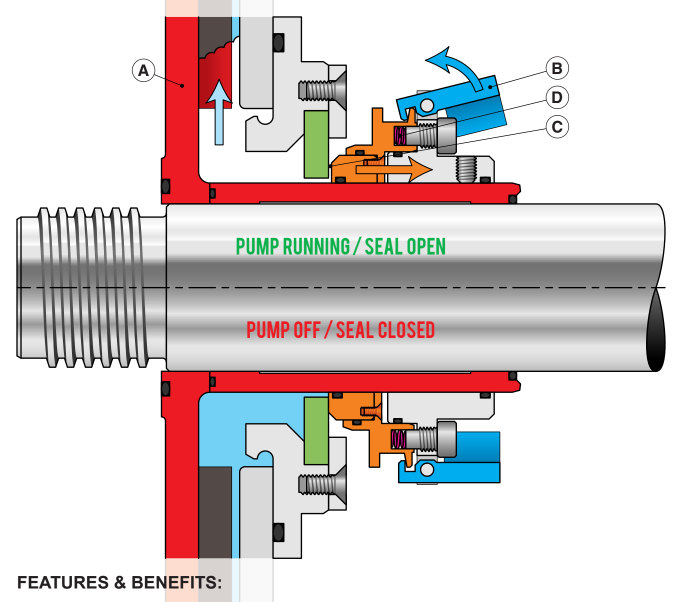
WILFLEY SolidLock® STATIC SEAL



HOW THE SOLIDLOCK[®] SEAL WORKS:

At start up, the expeller (A) generates hydraulic forces that evacuate the pump fluid away from the seal faces. As this happens, centrifugal force moves weights (B) outwards to open seal faces (C) and prevent any rubbing contact.

At shut down, the liquid partition dissipates and the pumped fluid is pushed towards the seal faces. Isolated springs **(D)** force the seal faces to close before any of the pump fluid can escape.

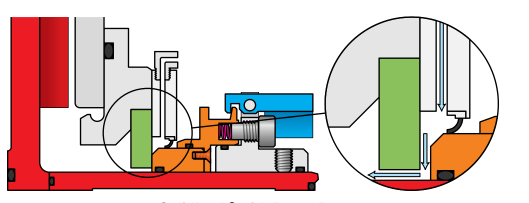


- Leak free operation Precise and controlled opening and closing of the seal faces
- **Reliable and repeatable seal actuation** The spring force is specifically set for your application and can be easily adjusted in the field if necessary
- Easy to install / maintain Simple and effective design, no special tools needed

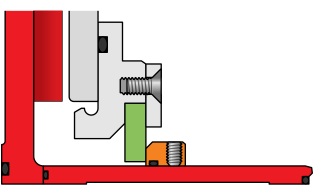
EMW[®] SLURRY PUMP SEALING OPTIONS



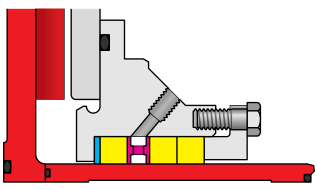
The EMW[®] pump has been designed to accommodate a wide variety of sealing options to specifically suit your application.



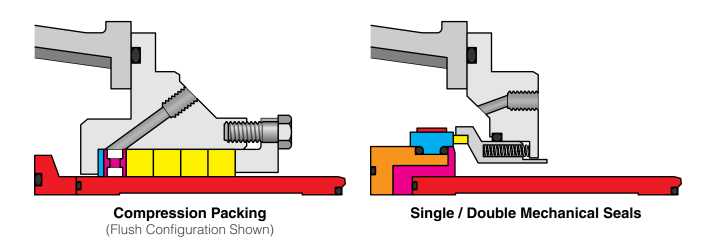
SolidLock[®] with Purge Port (Start Up and / or Shut Down Washout Capability)

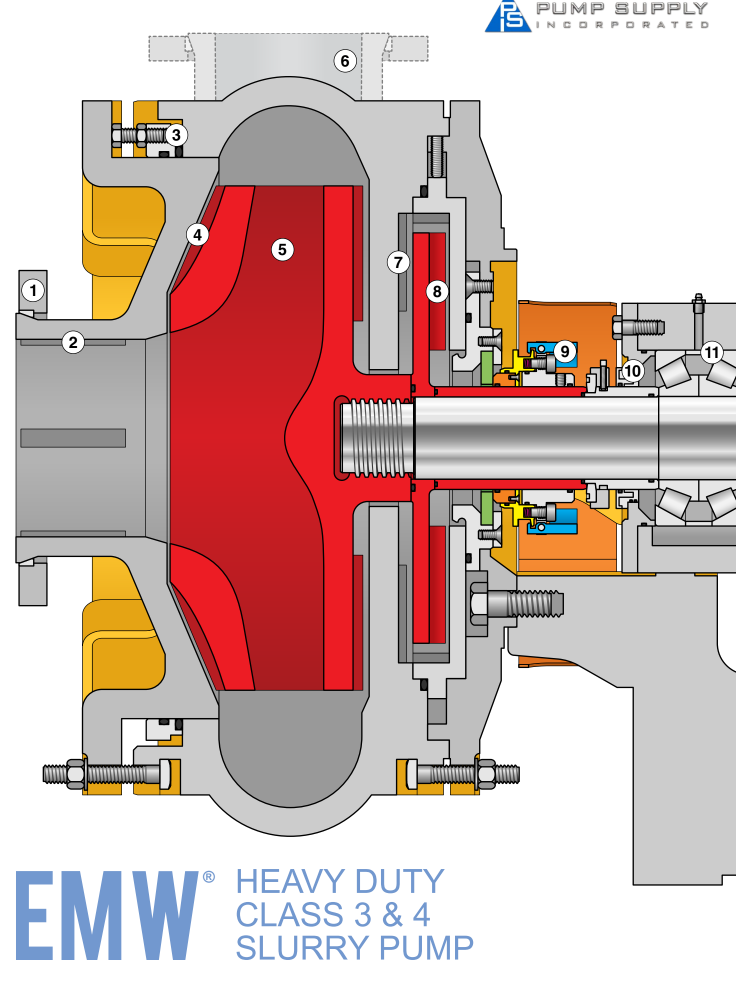


SolidLock[®] Lite (Diaphragm Seal with Expeller)



Expeller with Compression Packing (Weep Configuration Shown)





47) 841-7867

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EMW[®] SLURRY PUMP FEATURES & BENEFITS WET END



- ASME/ANSI and ISO/DIN flanges available*
- Flow straightening vanes minimize turbulence, extend wear life, and improve performance
- 3 Adjustable suction cover to optimize efficiency and minimize wear (larger sizes only)*
 - Front and rear impeller vanes reduce wear
- 5 Optimized hydraulics for high efficiency, low NPSHr, and low wear
 - Tangential discharge improves efficiency and reduces wear
 - Static vanes reduce wear

WILFLEY SEALING TECHNOLOGY

- 8 Optimized expeller provides superior dynamic sealing with zero operational leakage
- 9 SolidLock[®] static seal engineered for reliable sealing

Other sealing options available including packing and mechanical seals

POWER END

- 10 Labyrinth seals to protect internal components during wash-down cycles
- 11 Over-sized, self aligning tapered roller bearings for trouble free operation
- 12 Easy clearance adjustment to maintain efficiency and optimize hydraulic and/or expeller performance

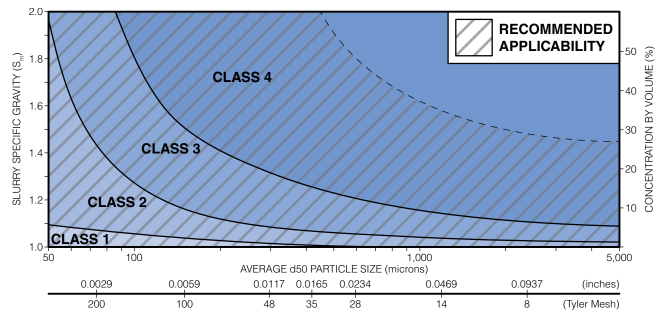
13 Grease lubricated power end

Distortion free bearing clamp system ensures maximum bearing life (see page 10)

*Available on metallic wet end only

DESIGNED FOR CLASS 3 & 4 SLURRY SERVICES





For use as a first guide only, assumes 2.65 s silica-based solids. Adjust rating to account for solids of different abrasivity using ASTM G75-95.

Courtesy of Hydraulic Institute, Parsippany, NJ www.pumps.org

ROBUST CONSTRUCTION

The wet end construction of the EMW[®] pump is built to last and features components with double the thickness of comparable medium duty slurry pumps. This type of design, combined with Wilfley's proprietary MAXALLOY[®] 5A hard iron and elastomer liners, creates the ideal slurry pump for abrasive applications.

21st CENTURY HYDRAULICS

Wilfley used the latest computational fluid dynamics software to determine the optimal balance between hydraulic performance and wear life. This design was then validated with extensive empirical testing in the field.

BREAKTHROUGH Materials



Wilfley works discreetly with key suppliers, such as Western Foundries, to provide a variety of engineered metallurgies and proprietary processes for the longest possible pump and parts life and reliability.

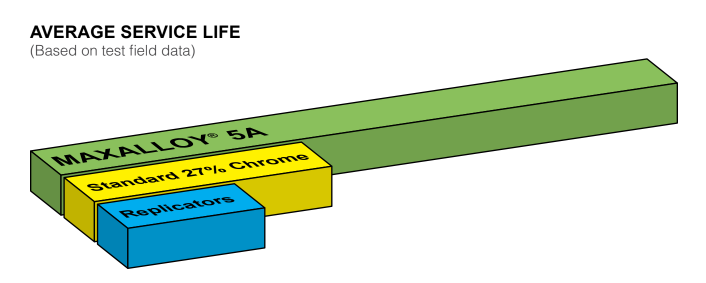
WILFLEY KNOWS METALLURGY

This also allows Wilfley to provide very competitive lead times for both complete pumps and spare parts.

MAXALLOY[®] 5A

Wilfley's proprietary MAXALLOY[®] 5A was developed specifically for the toughest slurry applications, combining unsurpassed hardness for wear resistance with superior toughness for durability.

Through special proprietary processing, chromium carbides are evenly distributed in a fully martensitic matrix with an average hardness of **740 HBN**. The microstructure is designed to avoid any retained austenite, delta ferrite and secondary carbides resulting in extraordinary wear performance as compared to commonly available high chrome irons.



LINED WET END



THE EMW[®] PUMP IS ALSO AVAILABLE WITH ELASTOMER LINED WET END CONFIGURATIONS

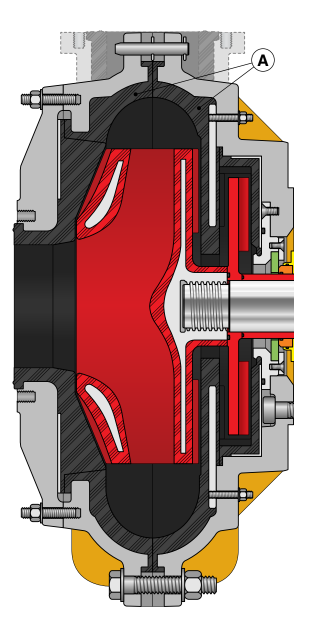
- High wear resistance
- Chemically resistant
- Replaceable wear liners (A)
- Maintenance friendly split casing
- Uses the same robust power end as the metallic wet end
- Available with the same sealing options as the metallic wet end

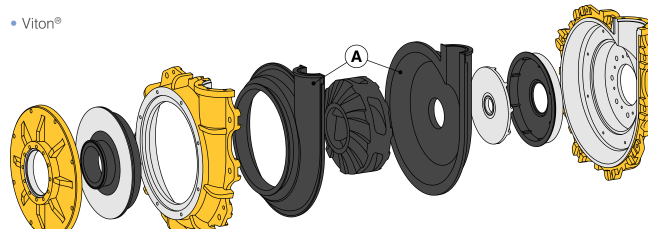
APPLICABILITY

- Particle type: Spherical (non-sharp)
- Max Particle Size: 0.24 in (6 mm)
- Max Temperature: 180°F (80°C)
- Max Peripheral Speed: 5,500 ft/min (28 m/s)

AVAILABLE MATERIALS

- Natural Rubber
- Synthetic Rubber (Butyl)
- Hypalon®
- Neoprene





EXTREME DUTY POWER END



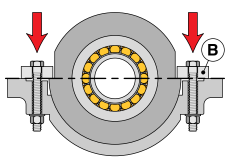
The power end of the EMW[®] pump has been engineered to handle the most difficult and demanding slurry applications.

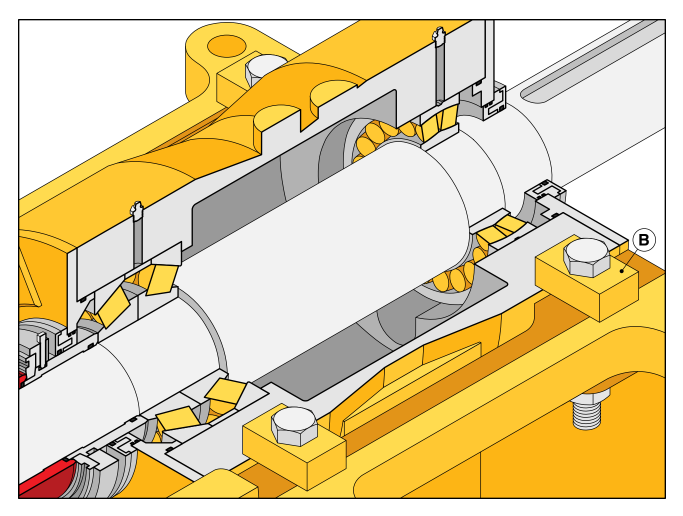
ULTRA-LOW L³/D⁴ SHAFT STIFFNESS RATIOS

EMW 50	EMW 75	EMW 100	EMW 150	EMW 200	EMW 250	EMW 300	EMW 350
2x2	3x3	4x3	6x4	8x6	10x8	12x10	14x12
8.6	3.6	2.6	1.3	1.0	1.1	0.7	0.9

DISTORTION FREE BEARING CLAMP SYSTEM

The bearing cartridge is held in place with specially designed clamps **(B)**, which eliminate hoop stress on the bearings and provide distortion free operation and extended L_{10} life.





CONSTRUCTION DETAILS

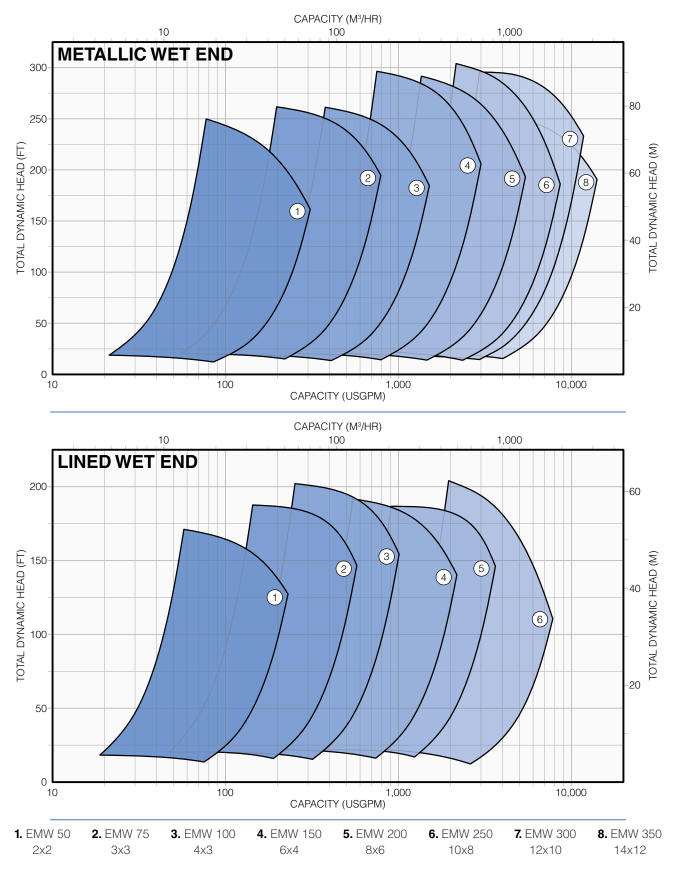


		METALLIC WET END							
		EMW 50	EMW 75	EMW 100	EMW 150	EMW 200	EMW 250	EMW 300	EMW 350
		2x2	3x3	4x3	6x4	8x6	10x8	12x10	14x12
GENERAL									
Bare Pump	lbs	360	485	590	1,165	2,345	3,445	7,585	9,025
Weight	kg	163	220	268	528	1,064	1,563	3,440	4,094
Max Passable	in	0.71	0.79	1.57	1.97	2.36	2.76	3.74	4.33
Solids Size	mm	18	20	40	50	60	70	95	110
SHAFT									
Diameter at	in	1.11	1.22	1.57	2.13	2.72	3.11	3.50	3.90
Impeller	mm	28	31	40	54	69	79	89	99
Diameter at	in	1.30	1.77	2.17	2.56	3.15	3.54	3.94	4.53
Coupling	mm	33	45	55	65	80	90	100	115

		LINED WET END						
		EMW 50 2x2	EMW 75 3x3	EMW 100 4x3	EMW 150 6x4	EMW 200 8x6	EMW 250 10x8	
GENERAL								
Bare Pump	lbs	310	430	615	1,095	1,930	3,485	
Weight	kg	141	195	279	497	875	1,581	
Max Passable	in	0.71	0.79	1.18	1.57	2.36	2.76	
Solids Size	mm	18	20	30	40	60	70	
SHAFT								
Diameter at	in	1.11	1.22	1.57	2.13	2.72	3.11	
Impeller	mm	28	31	40	54	69	79	
Diameter at	in	1.30	1.77	2.17	2.56	3.15	3.54	
Coupling	mm	33	45	55	65	80	90	

EMW[®] SLURRY PUMP CAPACITIES





DIMENSIONS



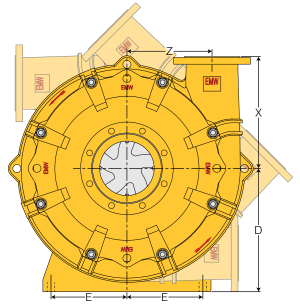
PUMP DIMENSIONS Inches (Millimeters)

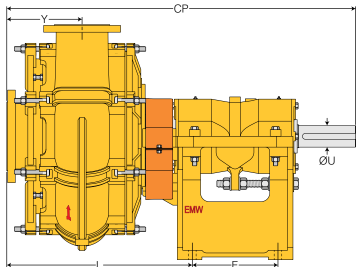
Pump Size	Suction Flange	Discharge Flange	СР	D	E	F	L	U	x	Y	z	KEYWAY
METALLIC	WET END											
EMW 50	2	2	27	10	6.4	7.8	13.2	1.3	8.5	4.5	4.9	0.4 x 0.4
2x2	(50)	(50)	(684)	(254)	(161)	(197)	(335)	(33)	(215)	(114)	(123)	(10 x 8)
EMW 75	3	3	30.3	10	6.4	7.8	16	1.8	8.3	6	6.3	0.6 x 0.4
3x3	(75)	(75)	(769)	(254)	(161)	(197)	(404)	(45)	(209)	(152)	(160)	(14 x 9)
EMW 100	4	3	33	10	6.9	8.5	18	2.2	10.1	6.9	6.8	0.6 x 0.4
4x3	(100)	(75)	(837)	(254)	(173)	(215)	(457)	(55)	(255)	(173)	(172)	(16 x 10)
EMW 150	6	4	39.6	13.2	8.3	9	21.8	2.6	13.3	9.1	9.6	0.7 x 0.4
6x4	(150)	(100)	(1004)	(335)	(210)	(227)	(553)	(65)	(336)	(230)	(242)	(18 x 11)
EMW 200	8	6	50.9	18	11.1	12.5	27.1	3.2	16.3	11	12.5	0.9 x 0.6
8x6	(200)	(150)	(1291)	(457)	(281)	(316)	(687)	(80)	(414)	(278)	(315)	(22 x 14)
EMW 250	10	8	67.6	24.1	17.9	21.6	31.3	3.6	19.1	12.3	14.9	1 x 0.6
10x8	(250)	(200)	(1715)	(610)	(454)	(548)	(793)	(90)	(484)	(310)	(378)	(25 x 14)
EMW 300	12	10	72.3	24.1	17.9	21.6	34.8	4.0	25.6	15.3	19.7	1.2 x 0.7
12x10	(300)	(250)	(1835)	(610)	(454)	(548)	(882)	(100)	(650)	(388)	(500)	(28 x 16)
EMW 350	14	8	75.2	24.1	17.9	21.6	38.0	4.6	28.2	16.5	22	1.3 x 0.8
14x12	(350)	(300)	(1908)	(610)	(454)	(548)	(965)	(115)	(715)	(418)	(557)	(32 x 18)
LINED WE	T END											
EMW 50	2	2	26.7	10	6.4	7.8	12.7	1.3	6.9	3.6	4.9	0.4 x 0.4
2x2	(50)	(50)	<mark>(678)</mark>	(254)	(161)	(197)	(321)	(33)	(175)	(90)	(123)	(10 x 8)
EMW 75	3	3	29.2	10	6.4	7.8	14.4	1.8	8.5	4.8	6.3	0.6 x 0.4
3x3	(75)	(75)	(740)	(254)	(161)	(197)	(365)	(45)	(215)	(121)	(160)	(14 x 9)
EMW 100	4	3	32.5	10	6.9	8.5	17.2	2.2	11.2	5.8	6.8	0.7 x 0.4
4x3	(100)	(75)	(825)	(254)	(173)	(215)	(435)	(55)	(283)	(145)	(172)	(16 x 10)
EMW 150	6	4	38.5	13.2	8.3	9	20.7	2.6	14.1	7.1	9.6	0.8 x 0.5
6x4	(150)	(100)	(976)	(335)	(210)	(227)	(525)	(65)	(358)	(178)	(242)	(18 x 11)
EMW 200	8	6	48.6	18	11.1	12.5	24.4	3.2	17.4	8.8	12.5	0.9 x 0.6
8x6	(200)	(150)	(1232)	(457)	<mark>(281)</mark>	<mark>(316)</mark>	(618)	(80)	(440)	(221)	<mark>(315)</mark>	(22 x 14)
EMW 250	10	8	65.5	24.1	17.9	21.6	29.2	3.6	20.1	10.4	14.9	1 x 0.6
10x8	(250)	(200)	(1663)	<mark>(610)</mark>	(454)	(548)	(740)	(90)	(510)	(263)	<mark>(378)</mark>	(25 x 14)

These dimensions are not for construction. Certified dimension prints are available for your specific installation

ASME/ANSI and ISO/DIN flanges available.

The discharge can rotate in 45° increments to specifically meet your needs.

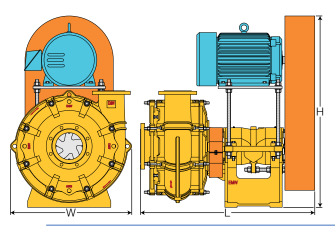




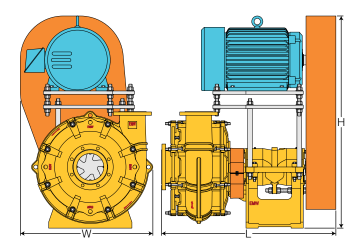
DRIVE CONFIGURATIONS



INLINE OVERHEAD (Small Motors)



OFFSET OVERHEAD (Medium Motors)



SIDE BY SIDE (Large Motors)

Approximate Dimensions Inches (Millimeters) - NEMA (IEC)

Pump Size	Motor Range	L	w	н
EMW 50	143T-213T	30	21	41
2x2	(90S-112M)	(762)	(533)	(1041)
EMW 75	143T-213T	33	21	41
3x3	(90S-112M)	(838)	(533)	(1041)
EMW 100	143T-215T	36	21	41
4x3	(90S-132M)	(914)	(533)	(1041)
EMW 150	143T-256T	46	29	64
6x4	(90S-132M)	(1168)	(737)	(1626)
EMW 200	256T-326T	55	36	68
8x6	(160S-200L)	(1397)	(914)	(1727)
EMW 250	286T-405T	73	43	75
10x8	(180S-280M)	(1854)	(1092)	(1905)
EMW 300	326T-445T	80	55	85
12x10	(200M-280M)	(2032)	(1397)	(2159)
EMW 350	364T-447T	83	63	100
14x12	(250S-315L)	(2108)	(1600)	(2540)

Approximate Dimensions Inches (Millimeters) - NEMA (IEC)

Pump Size	Motor Range	L	w	н		
EMW 50	215T-405T	34	32	52		
2x2	(132S-250M)	(864)	(813)	(1321)		
EMW 75	215T-405T	35	32	52		
3x3	(132S-250M)	(889)	(813)	(1321)		
EMW 100	254T-405T	38	32	52		
4x3	(160M-250M)	(965)	(813)	(1321)		
EMW 150	284T-405T	44	35	64		
6x4	(160M-250M)	(1118)	(889)	(1626)		
EMW 200	364T-405T	53	39	69		
8x6	(225S-250M)	(1346)	(991)	(1753)		
EMW 250 10x8						
EMW 300 12x10	All overhead configurations are inline					
EMW 350 14x12						

Approximate Dimensions Inches (Millimeters) - NEMA (IEC)

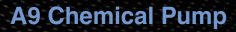
	Pump Size	Motor Range	L	w	н			
	EMW 50 2x2	All belt driven configurations						
	EMW 75 3x3	are overhead						
	EMW 100	444T-449T	41	69	29			
	4x3	(280S-315L)	(1041)	(1753)	(737)			
Ĩ	EMW 150	444T-449T	46	75	29			
	6x4	(280S-315L)	(1168)	(1905)	(737)			
	EMW 200	444T-586T	60	84	35			
	8x6	(280S-355L)	(1524)	(2134)	(889)			
Η	EMW 250	444T-589T	73	90	44			
	10x8	(315S-400L)	(1854)	(2286)	(1118)			
	EMW 300	444T-589T	80	105	55			
	12x10	(315S-400L)	(2032)	(2667)	(1397)			
→	EMW 350	444T-589T	83	114	70			
→	14x12	(315S-400L)	(2108)	(2896)	(1778)			

Direct drive configurations are also available, contact Wilfley for more information

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