

XL Range

"A range of pumps designed to be directly interchangeable with traditional gear joint style pumps".

	Typical Applications					
 . 7.40						

Capacity up to 742 gpm

Pressure up to 180 psi

Temperature 20°F up to 230°F

• Municipal sludge & lime slurry

Mineral processing

 Industrial chemicals, detergents and polymers

• Crude oil and waste oil

Coating slurry, starch and clays

Robust gear joint Heavy duty gear joint design for demanding applications.

Materials of construction Available in cast iron with a choice of rotor and stator materials to suit individual

applications.

Low running speeds Reduced wear for a longer working pump life which extends the periods between

routine maintenance. Think of the savings that could be realized on abrasive applications.

Gentle pumping action Minimizes shear and crush damage to the pumped product, whilst maintaining a steady

flow when pumping products with a high solids content.

Up to 28ft suction liftDeep sumps can be easily emptied without the use of submersible equipment.

High pressure / long haul

Can offer considerable project cost savings by utilizing small bore pipework and

eliminating the need for a series of pumps, when pumping over long distances or with

high head requirements.

Versatile Can be run in either direction.

pumping



Performance Data

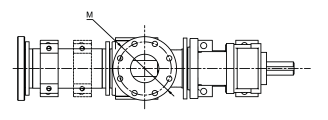
740	SINGLE STAGE	TWO STAGE					
742	1XLJ175	2XLJ175					
565	1XLH115	2XLH115					
435	1XLG090	2XLG090					
W 370 CAPACITY GPM CAPACITY 5282 5282 5282 5282 5282 5282 5282 528	1XLG065	2XLG065					
	1XLF050	2XLF050					
222	1XLF036	2XLF036					
158	1XLE022	2XLE022					
88	1XLE012	2XLE012					
0	0	90 18					
DIFFERENTIAL PRESSURE - PSI							

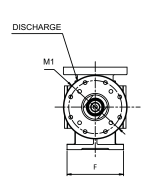
For guidance in selecting a pump please contact Monoflo.

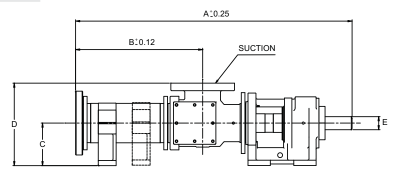
Dimensions

	S	TANDAF	SD DIII	IP DIME	NSIO	NS.	SUCTION	EL ANGE	DISCHARG	E EL ANGE	APPROX
MODEL	A	B	C	D	E	F	SIZE	M	SIZE	M1	WEIGHT LBS
		_	-	_							
1XLE012	42	16	6	12	2	8	4	9	4	9	300
2XLE012	53	27	6	12	2	8	4	9	4	9	325
1XLE022	43	17	6	13	2	8	6	11	6	11	330
2XLE022	56	30	6	13	2	8	6	11	6	11	370
1XLF036	49	20	7	14	2	10	6	11	6	11	490
2XLF036	49	34	7	14	2	10	6	11	6	11	560
1XLF050	54	25	7	14	2	10	6	11	6	11	520
2XLF050	74	45	7	14	2	10	6	11	6	11	610
1XLG065	57	24	9	18	2	12	8	14	8	14	760
2XLG065	75	42	9	18	2	12	8	14	8	14	882
1XLG090	64	30	9	18	2	12	8	14	8	14	805
2XLG090	89	56	9	18	2	12	8	14	8	14	960
1XLH115	67	31	11	20	3	15	8	14	8	14	1110
2XLH115	90	54	11	20	3	15	8	14	8	14	1185
1XLJ175	75	34	11	22	3	15	10	16	10	16	1555
2XLJ175	101	61	11	22	3	15	10	16	10	16	1840

All dimensions in inches and for guidance only. Flanges to ANSI B16.1 and NPT pipe thread.







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