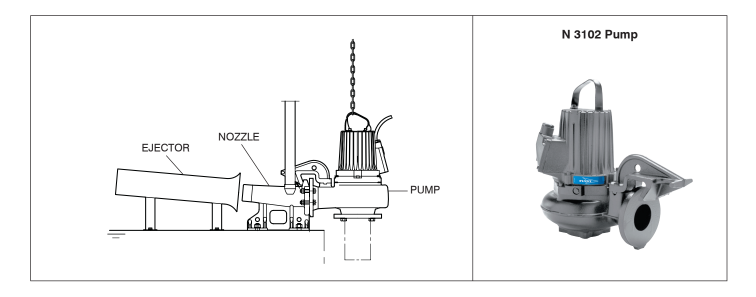




High thrust submersible jet mixer



Applications

The JP 4710 is used in waste treatment plants for retention basin cleaning. Water entering retention basins often contains solid particles and other suspended matter which can build-up on the floor and walls of the basin, causing toxic gasses and unpleasant odors. When a powerful Flygt jet mixer ejector is installed in the basin, all solid materials are resuspended and then flushed as the basin is emptied, eliminating the need for manual cleanup.

Pump Features:

Cable. Standard 50 ft. of SubCab cable.

Junction Chamber. Cable entry incorporates a strain relief and grommet controlled compression sealing. Between the junction box and stator housing a rubber gland provides additional seal protection of the motor.

Pump Housing. High strength, cast iron ASTM A48 No. 35B body. Static seals are leakproof Nitrile rubber O-rings in precision machined grooves, with controlled compression. The volute bottom provides sealing between volute and impeller. Adjustable clearence between volute bottom and impeller to maintain peak efficiency throughout the life of the pump.

Shaft. Stainless steel ASTM A479 S43100-T

Motor. Air filled, NEMA design B with class H (180°C) insulation. 4 pole, 1750 rpm. Shrink-fit to the motor housing. Allows no less than 15 starts per hour. Built-in thermal sensors for additional motor overload protection.

Bearings. Upper: single row ball bearing. Lower: double row ball bearing.

Shaft Seals. Independent double face seals running in environmentally friendly, FDA approved (Standard #172.878) lubricant.

Upper seal: tungsten carbide/ tungsten carbide. Lower seal: tungsten carbide/ tungsten carbide. Oil quantity: 4.8 pints (2.3 l).

Impeller. Semi-open multi-vane, back swept, non-clog design with self cleaning vane leading edges. Material: cast of Hard-Iron™ (ASTM A-532 (Alloy III A) 25% chrome cast iron with leading edges hardened to HRC 60.

Fasteners. Stainless steel AISI 316

Ejector Assembly Features:

Ejector Pipe. Stainless steel

Nozzle. Cast Iron

Approval:

CSA approved to UL Standard #778



Options:

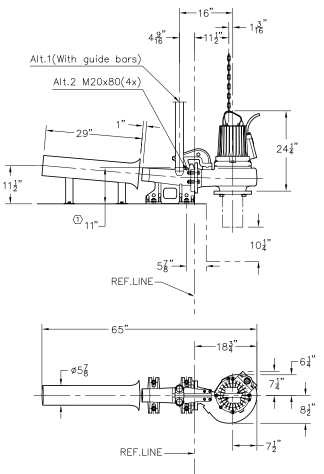
Standard variant N3102.185; Explosionproof FM approved variant N3102.095; Warm Liquid version

Controls (not shown).

Manual or Automatic controls, providing short circuit and overload protection, housed in NEMA 4X (watertight, corrosion resistant) plastic enclosures. Automatic controls are available complete with Flygt Level Probes or ENM-10 level switches for unattended operation.

Accessories:

Zinc Anodes.



○ NOTES:

1. DIM. TO END OF GUIDE BARS.

NOM.	VEDCION		WEIGHT(LBS.)				
SIZE	VERSION	PUMP	DISCH.				
4"	LΤ	265	70				

Pump Model	Ejector Assembly	Impeller Code	НР	Phase	Volts	FLA	LRA	Poles/rpm	Cable Size	Max. Cable Length (Ft.)	Cable Part Number
N 3102	726 81 00	423	5.0	3	200	15	67	4/1720	4G4+2x1.5	125	94 20 60
			5.0	3	230	14	83	4/1745	4G4+2x1.5	165	94 20 60
			5.0	3	460	6.8	42	4/1745	4G4+2x1.5	690	94 20 60
			5.0	3	575	5.2	29	4/1740	4G4+2x1.5	1,080	94 20 60

Locked Rotor KVA		otor Code Lette (VA/HP	er Rated Inpo kV		
33		Н	4.4	1	
	Efficiency			Power Factor	
100% LOAD	75% LOAD	50% LOAD	100% LOAD	75% LOAD	50% LOAD
85.0	85.0	83.5	0.81	0.75	0.63

Material		
Denomination	Material	ASTM
Nozzle	Cast iron	A 48 No 35B
Pipe	Stainless ste	el 304
Screws,	Stainless ste	el 316L
stud and nuts		
Surface treatme	nt	
Primer		M 0722.61
Coating		M 0726.00

Optimal results

Our system engineers have years of experience at providing the optimum solutions for retention basins and can provide any help necessary with selection, dimensioning, and positioning of units.

We have worked together with many different customers, supplying the best possible results for their different sized and shaped retention basins. Customer satisfaction is our primary goal.

Xylem Inc., Flygt products, reserves the right to modify performance, specifications or design without notice.

xylem
Let's Solve Water

Xylem Inc., U.S.A. Flygt/WEDECO products, 14125 South Bridge Circle, Charlotte, NC 28273. Tel. (704) 409-9700 Fax. (704) 295-9080