### ANBPL 6.2

# Progressive Cavity Pump for Metering & Dosing

#### **Features**

- \* Rugged Design
- \* 1" NPTF
- \* Non-Pulsating Flow
- \* 316 Stainless Steel Optional
- \* PTFE Stators Available
- \* Corrosion Resistant

#### Pump Description

The ANBPL 6.2 Series is a rugged series of medium sized progressive cavity metering pumps available immediately from our inventory at Liberty process Equipment. This pump is an ideal addition to the chemical industry for measured chemical injection. This pump is rated up to 5.0 GPM and at discharge pressures up to 175 psi in our 4 range design. All Pumps are offered in cast iron or standard 316 Stainless Steel.

All Pumps are offered with our standard 1" NPTF connections or optional 1" 150# RF Flanges. Stators are available in Buna Nitrile, Viton and also in PTFE Teflon for the highest standards in corrosion resistance. The Close-Coupled ANBPL is a great alternative where space is a concern, offered in designs to accommodate 56C and 145TC Frame Motors. Liberty Process can offer a drive and control option to meet your needs and budget.

From a simple, fixed speed motor to a DC or variable frequency drive controlled pump unit we can offer it. Liberty Process can offer a drive and control option to meet your needs and budget. From a simple, fixed speed motor to a DC or variable frequency drive controlled pump unit we can offer it.

#### **Materials**

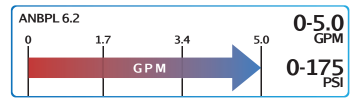
Rotor: Chrome Plated 316 Stainless Steel

**Stator:** Buna, PTFE, Viton™ **Motor:** 1, 2, and 3 hp

Inlet: 1" NPT
Outlet: 1" NPT

Bases: Steel and Stainless Steel





#### Curves



Please Click the Icon

#### Drawings





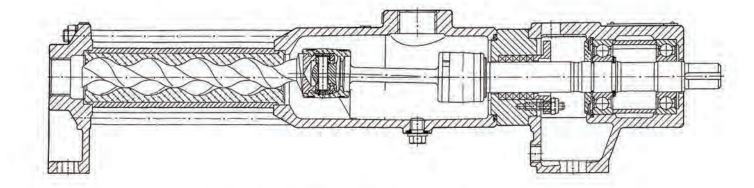
Please Click the Icon

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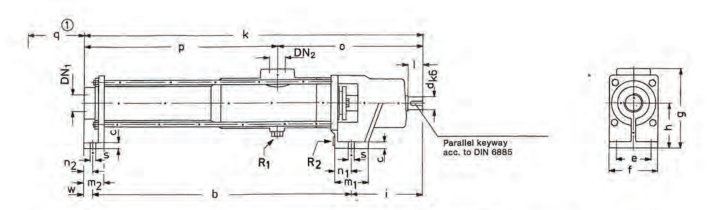




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Dimensions in mm. Internal diameters of suction, discharge and auxiliary connections in inch, The manufacturer reserves the right to make technical modifications without prior notice.

Direction of rotation:
Counterclockwise looking from the drive end is standard, in which case  $DN_1 =$  delivery connection,  $DN_2 =$  suction connection. Opposite direction of rotation is possible in which case  $DN_1 =$  suction connection,  $DN_2 =$  delivery connection.

Pump size		Pump dimensions															Suction/ Discharge connections	Approx. weight			
	b	c	d	е	f	g	h	Ĭ	k	1	m <sub>t</sub>	m <sub>2</sub>	ni	n <sub>2</sub>	0	p	m,	S	w	DN <sub>2</sub> /DN <sub>1</sub> @	kg
3.2 <b>6.2</b> 12.2	381 <b>421</b> 457	10	20	70	85	135	80	125	523 <b>563</b> 599	30	60	35	30	17	253	270 310 346	The same and	9	17	R 1 R 1 R 1 1/4	11 11,5 12

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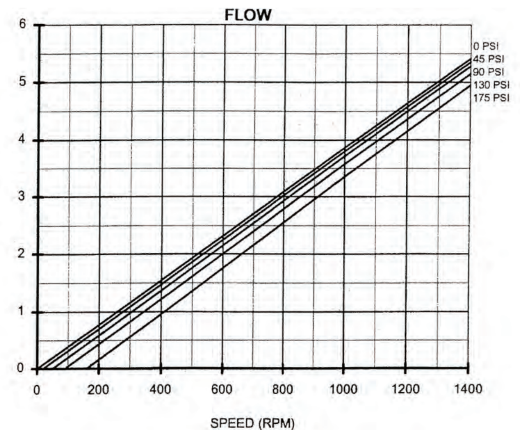
Typical Performance Curve for water at 68 Deg. F.

Size - 6 Stage(s) - 2

Starting Torque = 6.3 to 9.6 ft. lb

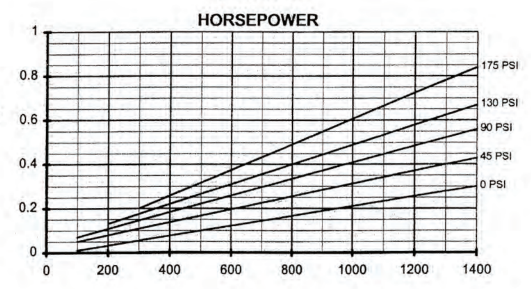
Max Pres. = 175 PSI

Max RPM = 1400



ABSORBED POWER (HP)

FLOW (GPM)





SPEED (RPM)

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