SUMMIT

VV95

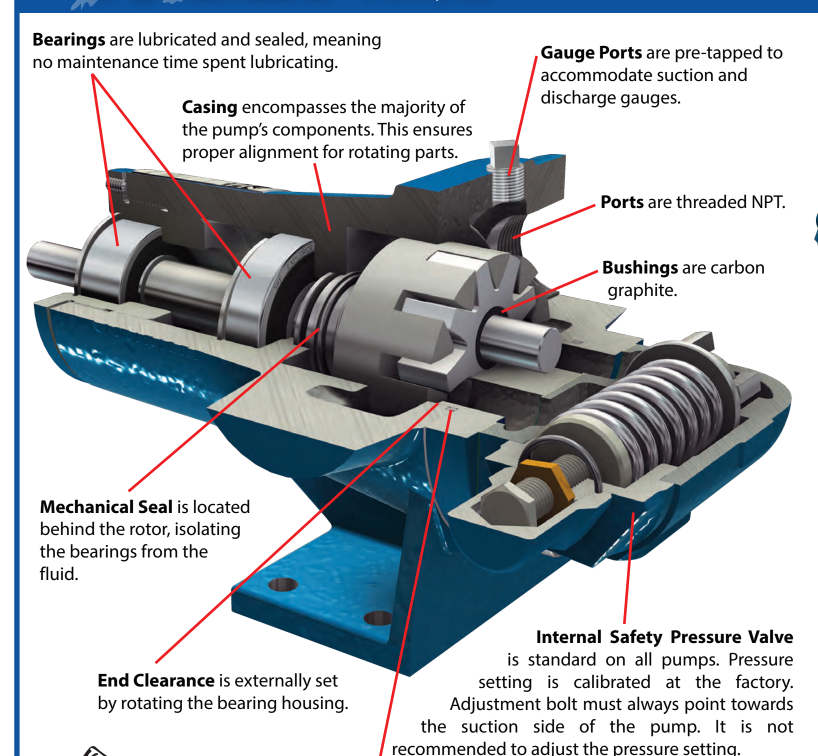


Internal Gear Pump



SUMMIT THE PUMP, Inc.

VV95 - Internal Gear Pumps



O-Rings are utilized for maximum sealing, especially useful for thinner fluids.

FEATURES & BENEFITS

Internal gear pumps offer a wide range of benefits. Although, they are not meant to handle solids, they are a good option for **abrasive applications**.

The VV95 Pump is designed for **higher operating speeds**, which eliminates the gear drives or VFD (variable frequency drive). This means lower costs and less maintenance.

The VV95HL and VV95HJ, VV95AK and VV95AS, respectively, have the capability to swap internal parts to **adjust maximum flow rates.** This feature allows for **maximum adaptability** without the cost of a new pump.

The VV95 Pump is equipped to handle **lower viscosity fluids**, by utilizing O-rings for sealing and the ability to handle **higher operating speeds**.

180 degree porting allows for simple installation and reduction with line losses. VV95 Pumps utilize lubricated sealed bearings, which are designed and positioned to handle **pressures to Suction**

CONFIGURABILITY

Model VV95GG Show

VV95 has the ability to operate in either direction. Consideration must be given to the internal safety relief valve or the system's pressure release mechanism. When equipped with an internal safety relief valve, the adjustment bolt must be pointed towards the suction side of the pump for proper operation.



PERFORMANCE DATA

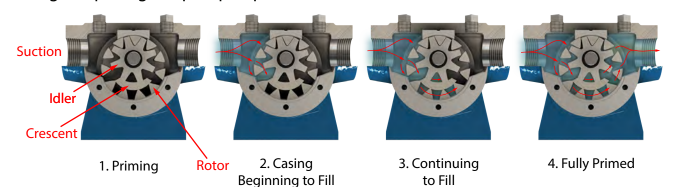
Standard Material - Cast Iron Pumps													
Size		VV95GG	VV95HJ	VV95HL	VV95AS	VV95AK	VV95AL						
GPM		10	20	30	55	85	115						
RPM	Nominal:	1750	1750	1750	1750	1750	1750						
Differential	100 SSU	250	250	250	250	250	250						
Max PSI		230	230	230	230	230	230						
Port Sizes (NPT)	1 in	1.5 in	1.5 in	2.5 in	2.5 in	3 in						
Appx. Shipping	g Weight	20	44	44	85	85	86						

Contact your local Summit Pump Distributor for further performance data

VV95 Specifications

DESIGN PRINCIPLE

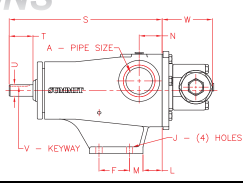
The VV95 series is a positive displacement internal gear type pump. The outer gear (rotor) is driven which turns the inner gear (idler) with its centerline offset from the rotor. This generates expanding volume near the suction port and contracting volume near the discharge, expelling the pumped product.

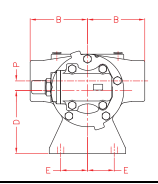


DIMENSIONS

Use Drawing for Models:

VV95GG VV95HJ VV95HL





Nomenclature Fields				Reference Dimensions (inches)																				
1 & 2	3	4	5	Α	В	D	E	F	G	Н	J	K	L	М	N	0	Р	S	Т	U	٧	W	Х	Υ
VV95GG	2F, 2B, 9G	С	С,В	1.0" NPT	2.75	2.75	1.62	1.31	4.00	2.44	0.34	0.94	0.03	0.66	1.12	0.31	0.62	7.31	1.12	0.50	FLAT	2.66	0.38	-
VV95HJ	2F, 2B, 9G	С	C,B	1.5" NPT 3	3.75	4.12	2 1.75	2.00	5.00	3.50	0.41	1.50	1.25	0.88	1.50	0.44	0.62	10.00	1.62	0.750	0.19 x 0.09	3.28	0.75	-
VV95HL	2F, 2B, 9G	С	С,В		3.73	4.12																		
V95AS	2F, 2B, 9G	С	C,B	2.5" NPT 3" NPT	5.00	5.25	2.88	2.00	6.75	4.00	0.41	2.25	1.25	1.00	2.00	0.44	1.12	12.12	2 2.50	1.000	0.25 x 0.12	7.00	0.50	1.00
VV95AK	2F, 2B, 9G	С	С,В																					
VV95AL	2F, 2B, 9G	С	C,B										1.75		2.25									

Use Drawing for Models:

VV95AS VV95AK VV95AL

