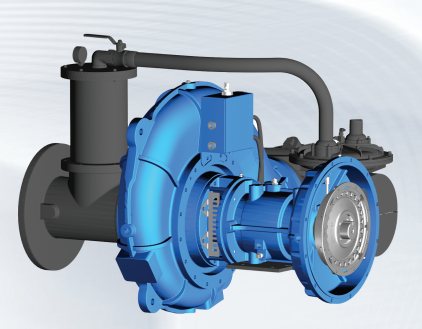


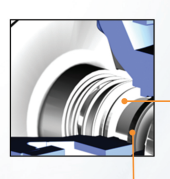
## **Key Features**

- Built with advanced hydraulic design, premium materials, and the strictest quality standards
- Stainless steel, dynamically balanced impeller for improved efficiency and wear / corrosion resistance
- Lip Seals and V Seal for additional protection against leakage and dust ingress
- Multiple design configurations (engine & frame mounted) for maximum installation flexibility
- All components fully interchangeable with existing F16 & F18 bearing housing / frames of competing brand



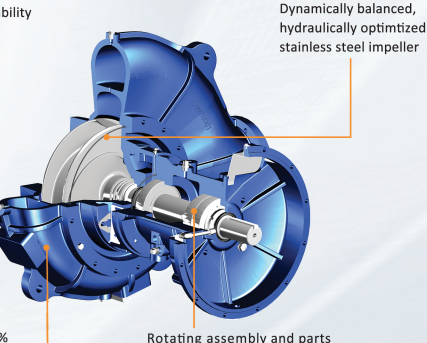
## **Product Advantages**

Mechanical seal with premium materials for optimal reliability and protection



Lip Seal & V seal for additional protection against leakage / dust ingress

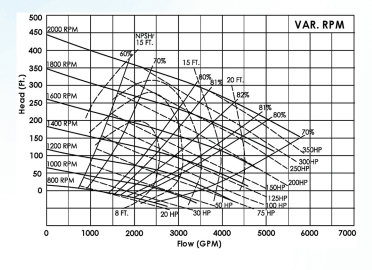
Reinforced volute design 100% dimensionally interchangeable with competing brand



Rotating assembly and parts fully interchangeable with competing brand



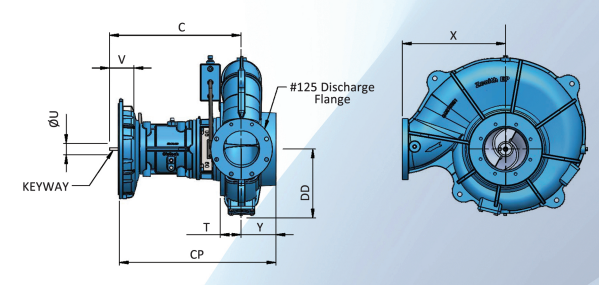
## **Pump Performance**



# **Specifications**

Flow	Up to 5200 GPM
Head	Up to 355 ft
Suct. / Discharge	10" x 8"
Mounting	SAE Engine Mount or Frame Mount
Volute	Cast Iron ASTM A48 CL30
Impeller	Stainless Steel ASTM A743 CA40
Mechanical Seal	Type 2 SiC / Tungsten Carbide
Weight	1222 lbs

## **Installation Dimensions**



N // (	MODEL	FRAME	CONNECTION		DISC.INCR.	AR	C	СР	DD	R	т	LI.	χ	٧	KEY
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	P2408	F18	8"	10"	45°	_	28.73"	34.23"	15.17"	-	-	2.50"	22.54"	7.63"	0.62"X0.31"

#### Optional Accessories



#### Notes:

- 1. Discharge position can be rotated in 45° increment per customer request
- 2. Pump rotation from drive end
- 3. Dimensions are for estimating purposes only