# SUMMIT TM

2796



# Self-Priming Process Pump



www.SUMMITPUMP.com

### SUMMIT THE PUMP, Inc

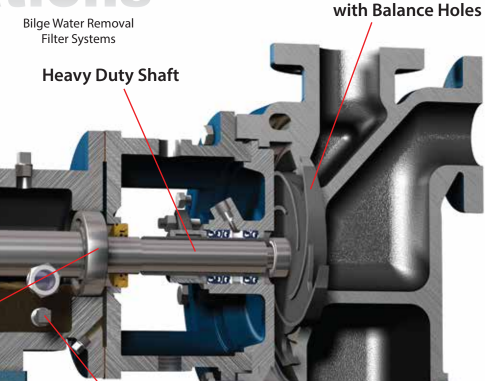
Chemical Transfer **Industrial Sump** Mine Dewatering

**External Axial** 

**Impeller Adjustment** 

**High Quality SKF** 

Radial and Thrust Bearings



Open/Non-Clogging

**Radial Vane Impeller** 

Magnetic Drain Plug

# Features

Rear pull-out External axial impeller adjustment Orion/Seal bearing isolators standard Open non-clogging impeller

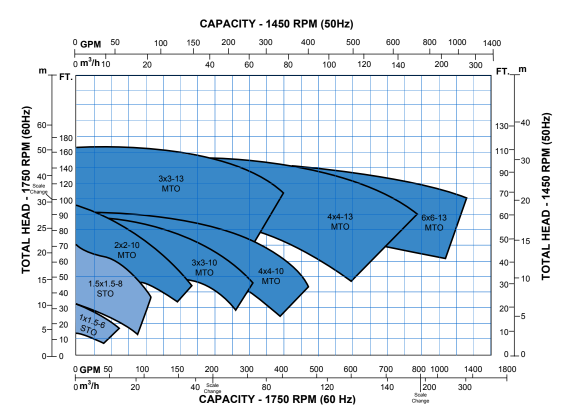


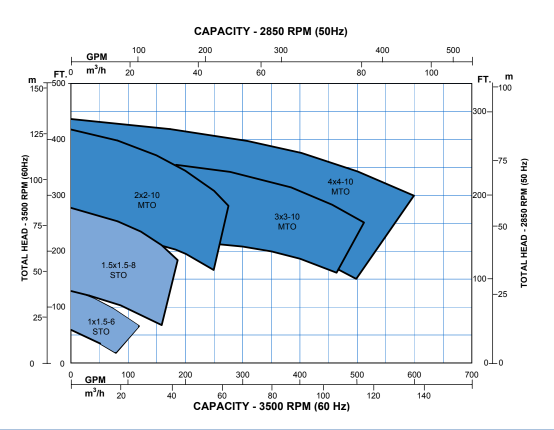
www.SUMMITPUMP.com

#### Parts interchangeable with SUMMIT 2196 ANSI



## Performance

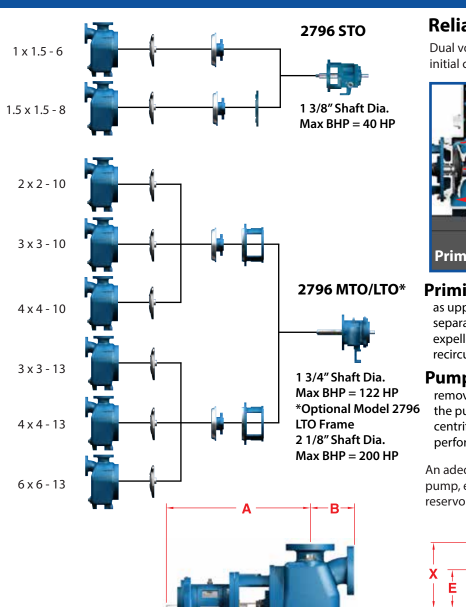




# 3500/2850 RPM

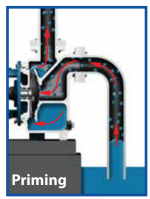
750/1450 RPM

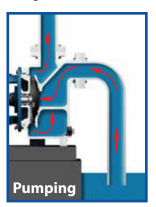
#### **Model 2796 Interchangeability and Dimensional Chart**



#### **Reliable Self-Priming Operation**

Dual volute design primes suction with only an initial charge of liquid in the casing.





**Priming Cycle:** The lower volute provides intake as upper volute discharges liquid and entrained air into separation chamber. Air separates from liquid and is expelled through pump discharge while liquid is recirculated into lower volute.

**Pumping Cycle:** After all the air has been removed from suction and liquid fills the impeller eye, the pump is fully primed, functioning as a conventional centrifugal pump with both upper and lower volutes performing as discharges.

An adequate volume of liquid is always retained in pump, even when liquid is allowed to drain back to the reservoir.



Pump Dimensions									
Pump Frame	Pump Size	Discharge	Suction	Α	В	D	E	X	Bare Pump Weight (lbs.)
STO	1X1.5-6	1	1.50	15.50	5.00	7.50	4.00	7.25	170
	1.5X1.5-8	1.50	1.50					7.88	
MTO LTO	2X2-10	2	2	21.75	6.50	10.00	6.00	10.00	270
	3X3-10	3	3	22.63	6.75				315
	4X4-10	4	4	23.38	9.19				370
	3X3-13	3	3	22.63	6.75			11.50	400
	4X4-13	4	4	22.38	9.19				470
	6X6-13	6	6	27.75	7.50	12.00	7.00	15.00	690