

## SKV Series Pump | Submittal Data Submittal No: 301-S159 | Model: SKV3013D | RPM: 1760 | HP: 15HP | Effective: July 24, 2020 | Supersedes: January 27, 2020

JOB:		REPRESENTATIVE:						
ENGINEER:	CONTRACTOR:							
PRODUCT DATA								
ITEM NO		DOE BASIC N	IODEL NO	SKV3	013D-A-4P-PD			
MODEL NO.	VOLTAGE	PEI <sub>VL</sub>		HI ENE	60			
IMPELLER DIA	WEIGHT							
GPM	PUMP/MOTOR	OPERATIN	G SPECIFIC	CATIONS				
HEAD/FT	FREQUENCY	FLANGE	PRESSURE	TEMPERATURE				
RPM1760	PHASE	ANSI Class 125	175 PSIG* (1210 KPA)	250°F (120°C)				
NSF 61 CERTIFIED* YES NO *Not configurable as a standard option; please contact	SUPPORT STAND OPTION (Ductile Iron ASTM A536-84 Grade 65-45-12)  YES	ANSI Class 250	300 PSIG** (2070 KPA)					
your account manager to configure.		* In accordance with ANSI Standard B16.1 Class 125 ** In accordance with ANSI Standard B16.1 Class 250						

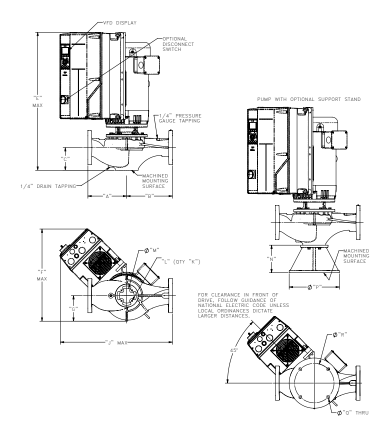
## **DIMENSIONS**

Model No. | 3013D

Flange Size (Suction x Discharge) | 3 x 3 (76 x 76)

HORSEPOWER	15				
MOTOR FRAME TEFC	254JM				
MOTOR FRAME ODP	254JM				
WEIGHT WITHOUT OPTIONAL STAND LBS (KG)	733.43 (333)				
WEIGHT WITH OPTIONAL STAND LBS (KG)	785.38 (356)				
FLANGE SIZE ASA	3 (76)				
<b>A</b> *	ANSI CLASS 125: 13.75 (349)				
A"	ANSI CLASS 250: 14.13 (359)				
<b>B</b> *	ANSI CLASS 125: 13.75 (349)				
<b>D</b> "	ANSI CLASS 250: 14.13 (359)				
С	6.88 (175)				
E MAX	39.49 (1003)				
F MAX	25.27 (642)				
G	9.64 (245)				
J MAX	29.37 (746)				
К	4				
L	3/8-16 UNC-2B				
М	4.87 (124)				
N	6.5 (165)				
P	12.63 (321)				
Q	0.75 (19)				
R	10.63 (270)				

 $<sup>^{\</sup>star}\text{A \& B}$  Dimensions apply for all pump sizes. English dimensions are in inches. Metric dimensions are in millimeters. Metric data is presented in ( ). Do not use for construction purposes unless certified.





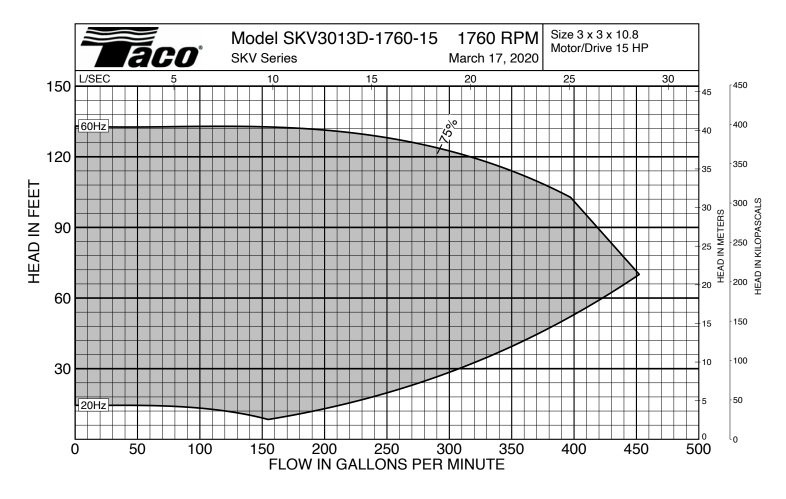
	RIALS OF TRUCTION		CASING	COVER	IMPELLER	WEAR RING	SHAFT	SHAFT SLEEVE	MECHANICAL SEAL	SEAL FLUSH LINE ASSEMBLY	SUPPORT STAND	
STANDARD		125# FLANGE	Cast Iron ASTM A48/A48M-03 Class 30A	Cast Iron ASTM A48/A48M-03 Class 30A	Bronze ASTM B584 ALLOY C83600 or C84400	N/A	Carbon Steel	Bronze ASTM B584-98A C92200	Ceramic/EPT	Copper & Brass C3600	N/A	
CONSTRUCTION	BRONZE FITTED	250# FLANGE	Ductile Iron ASTM A536-84 Grade: 65-45-12	Cast Iron ASTM A48/A48M-03 Class 30A	Bronze ASTM B584 ALLOY C83600 or C84400	N/A	Carbon Steel	Bronze ASTM B584-98A C92200	Ceramic/EPT	Copper & Brass C3600	N/A	
OPTIONAL			125# OR 250#	N/A	N/A	Stainless Steel ASTM A351/A 351M-08	Bronze ASTM B584-98A C92200	N/A	Stainless Steel TYPE 303 ASTM A276	Tungsten Carbide/EPT or Silicon- Carbide/EPT	N/A	Ductile Iron ASTM A536-84 Grade 65-45-12
STANDARD		125# FLANGE	Cast Iron ASTM A48/A48M-03 Class 30A	Cast Iron ASTM A48/A48M-03 Class 30A	Stainless Steel ASTM A351/A 351M-08	N/A	Carbon Steel	Bronze ASTM B584-98A C92200	Ceramic/EPT	Copper & Brass C3600	N/A	
CONSTRUCTION	NSF 61	250# FLANGE	Ductile Iron ASTM A536-84 Grade: 65-45-12	Cast Iron ASTM A48/A48M-03 Class 30A	Stainless Steel ASTM A351/A 351M-08	N/A	Carbon Steel	Bronze ASTM B584-98A C92200	Ceramic/EPT	Copper & Brass C3600	N/A	
OPTIONAL		125# OR 250#	N/A	N/A	N/A	Bronze ASTM B584-98A C92200	N/A	N/A	N/A	N/A	Ductile Iron ASTM A536-84 Grade 65-45-12	

N/A - Not Available

## **DRIVE DATA**

PROTOCOLS (Standard)	BACnet, Modbus RTU, N2 Metasys, FLN Apogee, FC Protocol			
PROTOCOLS (Optional)	LonWorks® DeviceNet Profibus			
ENCLOSURE	NEMA Type 12 / IP55 NEMA Type 4X / IP66			
I/O (Standard)	6 Digital Inputs / 2 Digital Outputs 1 Analog Current Output / 2 Analog Inputs 2 Pulse Inputs 2 Form C Relays			
ADDITIONAL CONTROL OPTIONS	None General Purpose I/O Relay Card 24VDC Supply Analog I/O			
DISCONNECT SWITCH	Mechanical Fused			
EMC/RFI CONTROL	Intergated filter designed to meet EN61800-3			
HARMONIC SUPPRESSION	Dual DC-link chokes (Equivalent: 5% AC line reactor) Supporting IEEE 519-1992 requirements			
COOLING	Fan-cooled through back channel			
AMBIENT TEMPERATURE	-10°C to 45°C up to 1000 meters above sea level -14°F to 113°F up to 3300 feet above sea level			

## **COMMENTS**



Curves based on Clear Water @ 60F with a Specific Gravity of 1.0