

# **Submittal Data Information 1900 Series Pumps**

301-243

EFFECTIVE: September 21, 2016

SUPERSEDES: October 15, 2015

1760 RPM MODEL 1915

JOB

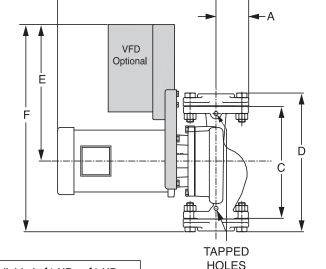
B (Approximate)

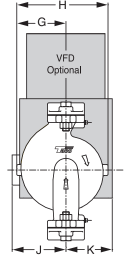
ENGINEER

CONTRACTOR			REP.			
ITEM NO.	MODEL NO.	IMPELLER DIA.	G.P.M.	HEAD/FT	H.P.	ELEC. CHAR.
NSF 61 Certified	VFD MO	DEL NO.	OPTION	N CARD	WE	IGHT
Yes No						

For VFD drive specifications, weights, and options, see the following Taco VFD Submittal Data sheets: ATV12 - Taco Submittal No. 301-1891

ATV212 – Taco Submittal No. 301-1890 ATV312 – Taco Submittal No. 301-1897





Pump Turn Down Ration = 4:1 Recommended Minimum Drive Frequency = 15 Hz

\* Please note that integral VFD models are not available in  $\frac{1}{4}$  HP or  $\frac{1}{3}$  HP.

# **SIZES & DIMENSIONS:**

Model		Flange Size	HP (KW)	Dimensions									Pump	VFD Bracket	
No.	Speed			А	В	С	D	E	F	G	н	J	к	Weight Lbs (Kg)	Weight Lbs (Kg)
			<sup>1</sup> / <sub>3</sub> * (0.25)		14.00									85 (39)	
			1⁄2 (0.37)		(356)									89 (40)	
1015	1760	11/2	3/ (0.50)	3.13	15.00	13.50	16.13	14.80	22.86	5.15	9.75	5.00	4.25	00 (11)	
1915	RPM	(38)	<sup>3</sup> ⁄ <sub>4</sub> (0.56)	(79)	(381)	(343)	(410)	(376)	(581)	(131)	(248)	(127)	(108)	90 (41)	10 (5)
			1 (0.75)		16.00				. ,					100 (45)	
			1½ (1.12)		(406)									112 (51)	

English dimensions are in inches. Metric dimensions are in millimeters. Metric data is presented in ( ). Do not use for construction purposes unless certified.

# SPECIFICATIONS:

### MOTORS

1760 RPM, Three Phase 208/230/460V, 60 Hz, Nema 56 C Frame Motors. Also available in Single Phase 115/208/230V. Motors are sealed ball bearing design, and require no maintenance.

### BODY

Cast iron with in-line flanged connections. Also available in optional all Stainless Steel (304). Companion flanges included with the pump. NSF61 All-SS models are also available.

### IMPELLER

One Piece Cast Stainless Steel (304), Closed, Dynamically Balanced Impeller.

### DRIVE

Close Coupled Direct Driven Pump.

# SHAFT

Alloy Steel with Cupro Nickel Shaft Sleeve.

1/4" NPT

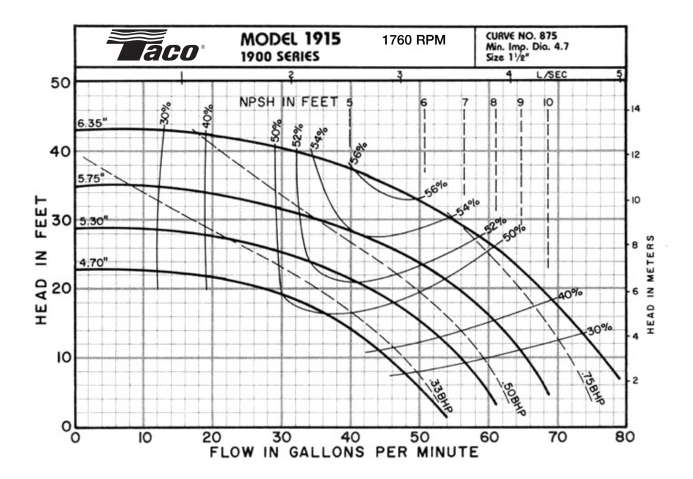
MECHANICAL SEAL

J. Crane Type 21 with carbon rotating element and ceramic stationary seat, with a maximum operating temperature of 250° F (121° C) furnished as standard. Optional "Sealide C" with silicon carbide rotating element and silicon carbide stationary seat is also available for systems with aggressive/glycol fluids, with a maximum operating temperature of 300° F (149° C).

# WORKING PRESSURE

175 PSI (1207 kPa) in accordance with ASA B16.1.

NOTE: Pump flanges are tapped for gauges.



### **VFD SELECTION GUIDE:**

		Input Voltage										
Motor HP	Single	Phase	3 Phase									
	100V – 120V	200V – 240V	200V – 240V	380V – 480V	525V - 600V							
1/2	ATV12H037F1	ATV12H037M2	ATV12H037M3	ATV212H075N4	ATV312H075S6							
3⁄4	ATV12H075F1	ATV12H055M2	ATV212H075M3X	ATV212H075IN4	ATV312H07550							
1	ATV12H075F1	ATV12H075M2	AT V212110751015A									
11/2	N/A	ATV12HU15M2	ATV212HU15M3X	ATV212HU15N4	ATV312HU15S6							

Schneider Gelectric Taco" In order to provide the most efficient pump solution to our customers, Taco is now working with Schneider Electric. This collaboration brings together Taco's pump technology with Schneider Electric Variable Frequency Drives and the drive packaging of Square D enclosures to offer the best overall pumping solution for our customers. by Schneider Electric

Comments:







# Submittal Data Information 1900 Series Pumps

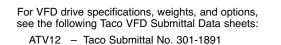
EFFECTIVE: September 21, 2016

SUPERSEDES: October 15, 2015

3500 RPM MODEL 1915

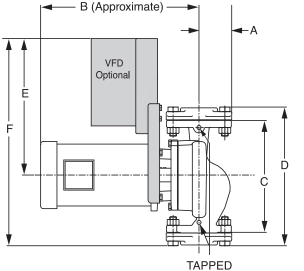
301-251

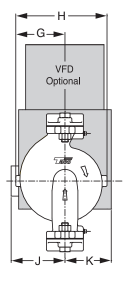
JOB ENGINEER									
CONTRACTOR			REP.						
ITEM NO.	MODEL NO.	IMPELLER DIA.	G.P.M.	HEAD/FT	H.P.	ELEC. CHAR.			
NSF 61 Certified	VFD MO	DEL NO.	OPTION	I CARD	WEIGHT				



Recommended Minimum Drive Frequency = 15 Hz

ATV212 – Taco Submittal No. 301-1890 ATV312 – Taco Submittal No. 301-1897





TAPPED HOLES 1/4" NPT

# 

Pump Turn Down Ration = 4:1

Model , Flange				Dimensions										Pump	VFD Bracket
No. Speed	Size	HP (KW)	Α	В	С	D	Е	F	G	н	J	к	Weight Lbs (Kg)	Weight Lbs (Kg)	
			2 (1.50)		16.00			14.80	22.86			5.00		103 (47)	
		1½	3 (2.25)	3.13	(406)	13.50	16.13			5.15	9.75		4.25	112 (51)	10 (5)
1915	3500 RPM		5 (3.75)		17.00			(376)	(581)			(127)	_	139 (63)	
		(38)		(79)		(343)	(410)	19.20	28.00	(131)	(213)	7.00	(108)	149 (68)	10 (5)
		7.5 (5.63)		(432)			(488)	(711)			(178)		149 (08)	12 (5)	

English dimensions are in inches. Metric dimensions are in millimeters. Metric data is presented in ( ). Do not use for construction purposes unless certified.

# SPECIFICATIONS:

#### MOTORS

3500 RPM, Three Phase 208/230/460V, 60 Hz, Nema 56 C Frame Motors. Also available in Single Phase 115/208/230V. Motors are sealed ball bearing design, and require no maintenance.

### BODY

Cast iron with in-line flanged connections. Also available in optional all Stainless Steel (304). Companion flanges included with the pump. NSF61 All-SS models are also available.

### IMPELLER

One Piece Cast Stainless Steel (304), Closed, Dynamically Balanced Impeller.

### DRIVE

Close Coupled Direct Driven Pump.

# SHAFT

Alloy Steel with Cupro Nickel Shaft Sleeve.

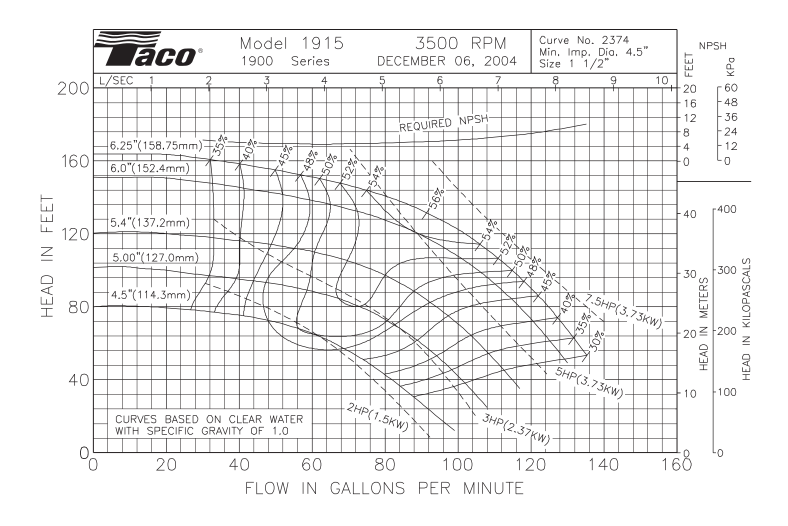
### MECHANICAL SEAL

J. Crane Type 21 with carbon rotating element and ceramic stationary seat, with a maximum operating temperature of 250° F (121° C) furnished as standard. Optional "Sealide C" with silicon carbide rotating element and silicon carbide stationary seat is also available for systems with aggressive/glycol fluids, with a maximum operating temperature of 300° F (149° C).

### WORKING PRESSURE

175 PSI (1207 kPa) in accordance with ASA B16.1.

NOTE: Pump flanges are tapped for gauges.



# **VFD SELECTION GUIDE:**

	Input Voltage										
Motor HP	Single	Phase	3 Phase								
	100V – 120V	200V – 240V	200V – 240V	380V – 480V	525V - 600V						
2	- N/A	ATV12HU15M2	ATV212HU15M3X	ATV212HU15N4	ATV312HU15S6						
3		ATV12HU22M2	ATV212HU22M3X	ATV212HU22N4	ATV312HU22S6						
5		N1/A	ATV212HU40M3X	ATV212HU40N4	ATV312HU40S6						
7.5		N/A	ATV212HU55M3X	ATV212HU55N4	ATV312HU55S6						

Schneider Belectric Taco" In order to provide the most efficient pump solution to our customers, Taco is now working with Schneider Electric. This collaboration brings together Taco's pump technology with Schneider Electric Variable Frequency Drives and the drive packaging of Square D enclosures to offer the best overall pumping solution for our customers. by Schneider Electric

Comments:

