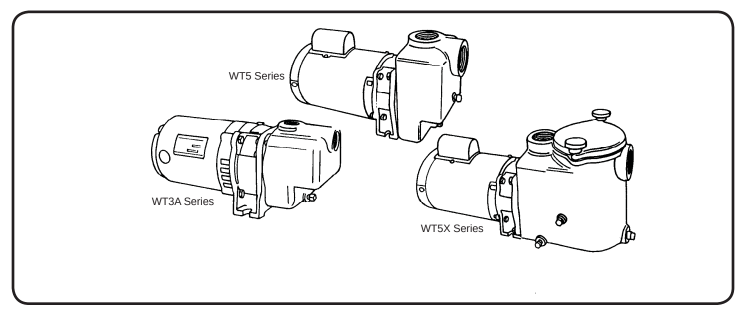


Series: WT

For Water and Other 1.00 S.G. Fluids 3500 RPM - 60Hz.

Self-Priming Centrifugal Pumps



	60 Hz - PERFORMANCE AND SELECTION 1.00 S.G. FLUIDS										
Catalog No.*		ЦП	Tappings		Capacity in GPM (LPS) - Total Head Feet (Meters)						
1 Phase	3 Phase	HP	Suct.	Disch.	10' (3m)	15' (4.5m)	20' (6m)	25' (7.6m)	30' (9m)	35' (10.6m)	38' (11.5m)
A3WT3A 3WT3A	33WT3A	1/3	1"	1"	42 (2.6)	40 (2.5)	37 (2.3)	33 (2.0)	26 (1.6)	17 (1.0)	9 (0.5)

Catalog	Catalog		Tappings		Capacity in GPM (LPS) - Total Head Feet (Meters)								
No. **	No. w/ Strainer**	HP	Suct.	Disch.	10' (3m)	20' (6m)	30' (9m)	40' (12m)	50' (15m)	60' (18m)	70' (21m)	80' (24m)	90' (27m)
5WT5	5WT5X	1/2			55 (3.4)	49 (3.0)	43 (2.7)	37 (2.3)	30 (1.8)	21 (1.3)	10 (0.6)		
7WT5	7WT5X	3/4			72 (4.5)	70 (4.4)	66 (4.1)	61 (3.8)	52 (3.2)	40 (2.5)	24 (1.5)		
10WT5	10WT5X	1	2"	2"	81 (5.1)	79 (4.9)	76 (4.7)	72 (4.5)	65 (4.1)	54 (3.4)	40 (2.5)	20 (1.2)	
15WT5	15WT5X	11⁄2	2	2	86 (5.4)	86 (5.4)	84 (5.2)	80 (5.0)	75 (4.7)	67 (4.2)	54 (3.4)	38 (2.3)	18 (1.1)
20WT5	20WT5X	2			94 (5.9)	93 (5.8)	92 (5.8)	89 (5.6)	85 (5.3)	78 (4.9)	67 (4.2)	50 (3.1)	30 (1.8)
20WT5A	20WT5AX	2			140 (8.8)	140 (8.8)	132 (8.3)	119 (7.5)	99 (6.2)				

(**) Catalog numbers are for units with single phase motors. For three phase, add prefix, "3". Example: 35WT5X.

(*) Maximum suction lift on WT3A - 7ft.

Maximum suction lift on WT5 series - 20ft.



A Crane Co. Company

SECTION4CPAGE1DATE1/06

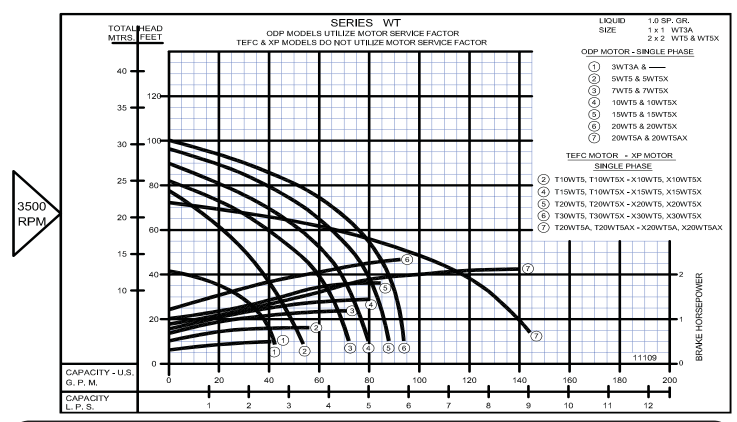
PUMPS & SYSTEMS

Series: WT

For Water and Other 1.00 S.G. Fluids 3500 RPM - 60 Hz.



Self-Priming Centrifugal Pumps



• Compact, Close-Coupled Design

- Rugged Bronze-Fitted Cast Iron Construction
- Leakproof Mechanical Shaft Seal
- Non-Clogging, Bronze Semi-Open Impeller
- Stainless Steel Shaft

SECTION 4C

2 4/08

PAGE

DATE

- Back Pull-Out Design For Easy Servicing
- Available With or Without Built-In Basket Type Strainer
- Self-Priming, Once Case is Filled With Fluid
- Diaphragms, Flappers or Check Valves Are Not Required In Pump Suction Piping. But Are Recommended
- EVERY pump is factory tested and will meet Hydraulic Institute standards.

MOTOR INFORMATION

WT3A Series have NEMA Jet Pump Motors. WT5 & WT5X Series have rugged Swimming Pool type motors with oversize ball/ball bearing construction. All motors have open-drip proof construction and are rated with standard NEMA Jet Pump service factors for continuous duty operation at all ratings shown. Voltages may differ from some suppliers. Consult factory.Overload Protection: All single phase motors have builtin overload protection. All three phase motors must be installed with a magnetic starter which provides full 3-leg protection. Failure to use correct starter and overloads will void motor warranty. All Single Phase Open Drip Proof Motors Are U.L. Recognized. RATINGS

A3WT3A-1/3 HP, Single Phase, 115V, 60Hz, 3500RPM, ODP, Split Phase.

3WT3A-1/3 HP, Single Phase, 115/230V, 60Hz, 3500RPM, ODP, Capacitor Start.

33WT3A-1/3 HP, Three Phase, 230/460V, 60Hz, 3500RPM, ODP

WT5 & WT5X Series: Single Phase: 1/2 thru 2HP, 115/230V, 60HZ, 3500RPM, ODP, Capacitor Start.

Three Phase: 1/2 thru 2HP, 230/460V, 60HZ, 3500RPM, ODP.

MAXIMUM OPERATING CONDITIONS						
TEMPERATURE (For Standard Buna-N Seal)	225°F (107°C)					
INLET PRESSURE (WT3 & WT5)	100 PSI (689kPa)					
INLET PRESSURE (WT5X)	15 PSI (103kPa)					
CASING WORKING PRESSURE (WT3 & WT5)	165 PSI (1137kPa)					
CASING WORKING PRESSURE (WT5X)	60 PSI (413kPa)					

MATERIALS OF CONSTRUCTION						
PART	CAST IRON	BRONZE FITTED				
Adapter	Cast Iron	Cast Iron				
Case	Cast Iron	Cast Iron				
Diffuser	Cast Iron	Cast Iron				
Impeller	Cast Iron	Bronze				
Shaft	Stainless	Stainless				
Shaft Seal	Carbon-Ceramic SS - Buna-N					
Suction Sleeve	Buna-N	Buna-N				
Strainer Gasket	Buna-N	Buna-N				
Strainer Basket	Stainless	Stainless				
All Plugs	Brass	Stainless				

PUMPS & SYSTEMS

A Crane Co. Company

CRANE

Series: WT

THREE PHASE

THREE PHASE

В

8¾

В

212

Α

151⁄2

Α

393



For Water and Other 1.00 S.G. Fluids 3500 RPM - 60 Hz.

Self-Priming Centrifugal Pumps

DIMENSIONS IN INCHES

В

71/8

83/8

DIMENSIONS IN MILLIMETERS

В

200

212

SINGLE PHASE

SINGLE PHASE

Α

15

151/2

A

381

393

CATALOG

NUMBER

A3WT3A

3WT3A

33WT3A

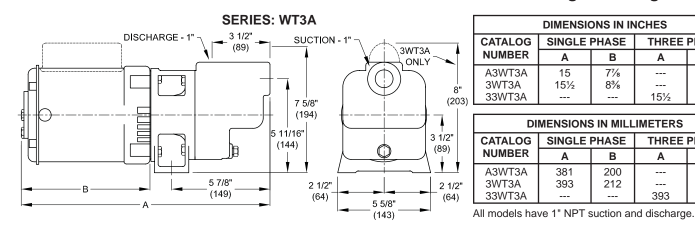
CATALOG

NUMBER

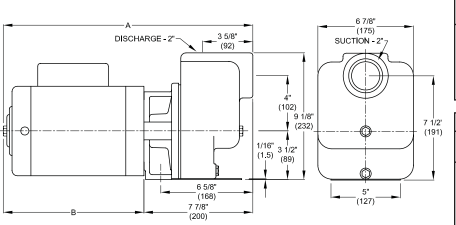
A3WT3A

3WT3A

33WT3A



SERIES: WT5



SERIES: WT5X

8 1/2" (216)

B U R K S

_11 1/2" (292)

11 5/8" (295) 4 3/4" (121)

> 8 1/4" (210) 3 1/2' (89) ł

> > 1/16" (1.5)

DISCHARGE - 2

DIMENSIONS IN INCHES CATALOG SINGLE PHASE THREE PHASE NUMBER Α В Α В 5WT5 151/8 15% 7¾ 8 7WT5 161/8 9 161/8 9 17¼ 10WT5 9¾ 161/8 9 15WT5 18 101/8 161/8 9 20WT5 18 101/8 9¾ 171/4 20WT5A 18 101/8 17¼ 9¾

DIMENSIONS IN MILLIMETERS						
CATALOG	SINGLE	PHASE	THREE PHASE			
NUMBER	Α	В	Α	В		
5WT5	403	203	396	196		
7WT5	428	228	428	228		
10WT5	438	238	428	228		
15WT5	457	257	428	228		
20WT5	457	257	438	238		
20WT5A	457	257	438	238		

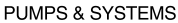
All models have 2" NPT suction and discharge.

DIMENSIONS IN INCHES						
CATALOG	SINGLE	PHASE	THREE PHASE			
NUMBER	Α	В	Α	В		
5WT5X	20¾	8	201⁄2	7¾		
7WT5X	21¾	9	21¾	9		
10WT5X	221⁄8	93%s	21¾	9		
15WT5X	221/8	101/8	21¾	9		
20WT5X	221/8	101/8	221⁄8	9¾		
20WT5AX	221⁄8	10½	221⁄8	93⁄8		

DIMENSIONS IN MILLIMETERS						
CATALOG	SINGLE	PHASE	THREE PHASE			
NUMBER	Α	В	Α	В		
5WT5X	527	203	520	196		
7WT5X	552	228	552	228		
10WT5X	561	238	552	228		
15WT5X	581	257	552	228		
20WT5X	581	257	561	238		
20WT5AX	581	257	561	238		

DO NOT USE FOR CONSTRUCTION PURPOSES. CERTIFIED DRAWINGS **AVAILABLE ON REQUEST**

12 3/4



All models have 2" NPT suction and discharge.

SECTION	4C
PAGE	3
DATE	1/06

CRANE A Crane Co. Company

9 13/16"

(249)

9.3/8 (238)

∠suction - 2"

5 "