NEW, USED, AND REFURBISHED PUMPS AND PARTS



GASO DUPLEX, GASO TRIPLEX AND GASO QUINTUPLEX PLUNGER AND PISTON PUMPS BY WHEATLEY AND GASO PUMP

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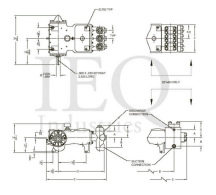
# Wheatley, T225-H (22T-2H), Triplex, Plunger Pump

### Pumps in this series

T225-H (22T-2H) T225-H (32T-2H) T225-LS (22T-2L) T225-LS (32T-2L) T225-M (32T-2M) T225-M (22T-2M)

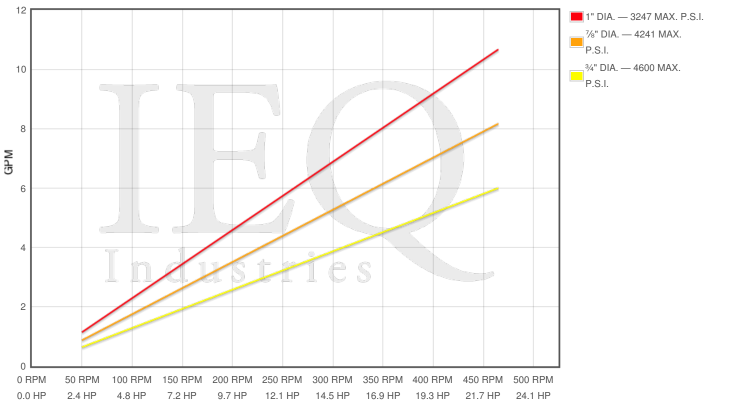
#### Specs

Spec	U.S. Standard					
Туре:	triplex					
Minimum Plunger Diameter:	3⁄4"					
Maximum Plunger Diameter:	1"					
Stroke length:	21/4"					
Maximum Working Pressure	: 4,600 PSI					
Rod/Piston Load:	2550lb					
Gallons per Minute:	10.7					
Barrels per Day:	367					
Brake Horse Power:	22.0					



## **Pump Curves**

#### Hover over Power Curves to reveal RPM and GPM



#### **Performance Data Table**

Pump	English Units				50 RPM		200 RPM		350 RPM		465 RPM		
	Plunger Dia. In.	Plunger Area Sq. In.	BPD per RPM	GPM per RPM	Max Press. PSI	BPD	GPM	BPD	GPM	BPD	GPM	BPD	GPM
T225-	1.000	0.7854	0.787	0.0229	3247	39	1/	157	5	275	8	366	11
H 22T-	0.875	0.6013	0.602	0.0176	4241	30	1	120	4	211	6	280	8
2H	0.750	0.4418	0.443	0.0129	4600	22	1~	89	<u> </u>	155	5	206	6

## Features/Benefits

**Power End Features** 

- Cast iron power frame
- Flooded sump, splash distribution lubrication
- One piece plungers

- 22 horsepower 2 1/4" stroke horizontal duplex single acting plunger pump
- Available in four different fluid end materials
- Pump speeds up to 465 RPM

- Flooded sump, splash distribution lubrication
- Cast iron connecting rods
- Alloy steel crosshead pins
- Bronze bearing crosshead pin bushings
- Rated rod load is 2550 lbs.

#### Fluid End Features

- Threaded type glands and integral stuffing boxes
- Plungers Solid Ceramic, or Tungsten Coated
- Threaded suction and discharge connectionsÃ,Â

#### Disclaimer I

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