TIGERFLOW OCELOT BOOSTER

www.tigerflow.com





Schools



Hotels





Homes



TIGERFLOW

..... mmmm





OCELOT BOOSTER

• STANDARD FEATURES

- Permanent magnet motor with integrated VFD
- Adjustable pressure setpoint through easy-to-use interface
- Standard self-priming of 9ft, up to 25ft based on installation conditions
- AISI 304 SS pump body
- Built-in expansion tank for leak loads
- Excellent for residential or light commercial applications
- · Light weight and easy to move
- Built-in check valves on suction and discharge
- TEFC Motor
- IPX-6 Cover, Outdoor Rated. Intended for domestic applications only.

• PERFORMANCE TABLE

Model	Power	Max. Flow	Max. Head	Rated Flow	Rated Head	Port Size	Lift. Max	
Ocelot 25	1 HP	24 GPM	164 FT	13 GPM	92 FT	1"	9 FT	
Ocelot 60	2 HP	77 GPM	230 FT	35 GPM	141 FT	2"	9 FT	
P[PSI] 100								
90							240	
75							180	
60							- 150	
45 Ocelo	1 25	Oce	ot 60		Duplex Bo	oster	- 120	
30							- 90	
15							- 30	
0							0	
0 5 10 15 20 25	30 35 40 4	5 50 55 60 65	5 70 75 80 85	90 95 100 105 1	10 115 120 125 130	135 140 145 15	0 155 160 Q[GPM]	

• ELECTRICAL FEATURES

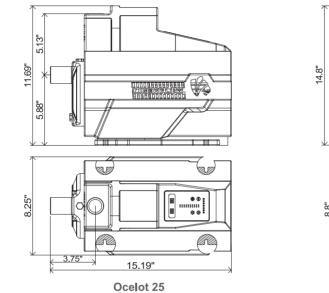
Model	Voltage	Current	Frequency	Ambient Temperature	Media Temperature
Ocelot 25	120V	8.5A	60Hz	32-104°F	32-167°F
Ocelot 60	230V / 1PH 230V / 3PH	12.5A / 1PH 5.5A / 3PH	60Hz	32-104°F	32-167°F

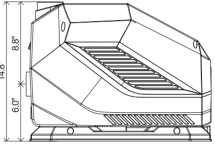


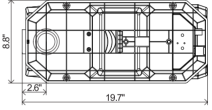
OCELOT BOOSTER

• SIZE AND WEIGHT

Model	Inlet	Outlet	Size	Weight
Ocelot 25	NPT 1"	NPT 1"	15.2"x8.3"x11.7"	17.6 lbs
Ocelot 60	NPT 2"	NPT 2"	19.7"x8.8"x14.8"	53 lbs







Ocelot 60

• **PRODUCT DISPLAY**







OCELOT BOOSTER

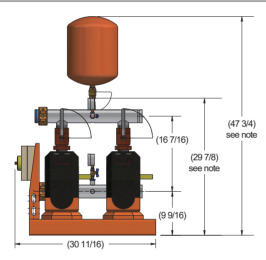
• STANDARD FEATURES

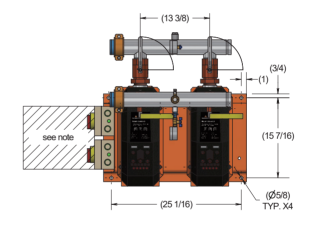
- · Lead-lag automatic operation
- · Constant pressure control with variable speed
- Automatic alternation
- Excellent for multi-family and other light commercial applications
- 304 Stainless steel piping
- · Individual pump isolation valves
- 2.5" Grooved connections

OPTIONS

- Bladder tank
- Pressure gauges
- Threaded and flanged connections
- Single phase power
- Three phase power

DUPLEX BOOSTER DIMENSIONS





Note: Allow for working space clearance per NEC.

• PERFORMANCE TABLE

Model	Power	Max. Flow	Max. Head	Rated Flow	Rated Head	Port Size	Lift Max
Ocelot Duplex	4HP	144 GPM	230 FT	70 GPM	141 FT	2.5"	9

• ELECTRICAL FEATURES

Model	Power Feed	System FLA	Frequency	Ambient Temperature	Media Temperature
Ocelot Duplex	230V	28.2A* / 1PH 12.5A* / 3PH	60Hz	104°F	167°F

*If using single-point power feed, otherwise refer to individual pump FLA.