

Series Name: BVM(I/X)15

Pump Size: Vertical Multistage

series	Name	e: в/	/M(1/X)15			Pump Size: Vertical Multistage		
Department of Energy Requirements				Available Configurations		Curve Conditions		
	PElcL		.85	Cast Iron	BVM15	Nominal RPM	3500 (60Hz)	
			BVM15	304 Stainless	BVMI15	Maximum Working Pressure	360 PSI/24.8 BAR	
Model			BVMI15	316 Stainless	BVMX15	Based on Fresh Water	68°F/20°C	
			BVMX15	Imp. Dia.	4.12 in/104.65 mm		<u> </u>	
		800						
		000	12 Stages, 25 HP					
		720				Curve Numb	er: BVM(I/X)15	
200	ŧ	640	10 Stages, 20 HP					
			9 Stages, 20 HP					
		560						
			8 Stages, 15 HP					
- 150 - m	t	480	7 Stages, 15 HP					
	U U							
	Head - ft	400	6 Stages, 15 HP					
≝ 100	-							
		320	5 Stages, 10 HP					
			4 Stages, 7.5 HP					
		240						
			3 Stages, 7.5 HP					
50	t	160 -	2 Stages, 5 HP					
		80	1Stage, 2 HP					
0	T	0	0 10 20	30 40	50 60	70 80 90 10	00 110 120	
			· · · · · ·	+	Capacity - USg	gpm 		
			0 2 4 6		12 14 Capacity - m3	16 18 20 22	24 26 2	
	1		Full Diameter Single Stage	+ + + + + + + + + + + + + + + + + + + +				
1.5	ł	2						
₹ 1.0	r - hp							
hower - kw 0.5	1 2	1						
0.0	-	0						
10	ł	36						
		27						
m - 7HSHr 2	NPSHr - fî	18						
en s.	NPS							
		9						
0	T	0	+ + + + + + + + + + + + + + + + + + +					

This product as sold in U.S. is regulated by 10 CFR Parts 429 and 431.

293 Wright Street | Delavan | WI 53115 | pentair.com/pentair-berkeley

*For a detailed list of where Pentair trademarks are registered, please visit www.pentair.com/en/registrations.html. Pentair trademarks and logos are owned by Pentair PLC. or its affiliates. Third party registered and unregistered trademarks and logos are the property of their respective owners. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer.