## **Specifications**

Low Profile Performance Data

Model Numb er	Capacit y gal / liter	ng Pressure	Drawdo wn 30/50 Setting** gal / liter	men / em	Overal l Height * inch / cm	Height * inlet/ outlet to floor inch / cm	System Connecti on	Assemb ly Weight * lb / kg	Palle t QT Y.
WM- 6LP / WM- LP-075	<b>19.3</b> / 73	<b>125</b> / 862 / 8.6	<b>5.8</b> / 21.9	<b>24</b> / 61	<b>20 1/4</b> / 51		1" male NPT	<b>22.75</b> / 10.3	8
		<b>125</b> / 862 / 8.6	<b>10.4</b> / 39.2	<b>24</b> / 61	<b>28</b> /71	2 1/4/5.7	1" male NPT	<b>29.5</b> / 13.4	8

Note: Maximum external operating temperature 120°F (49°C). Maximum internal operating temperature 100°F (38°C). Minimum operating temperature 40°F (4°C).

<sup>\*</sup> Diameter, height and weight may vary slightly without notice.

<sup>\*\*</sup> In keeping with current industry standards, drawdown factors are based on Boyle's law. Actual drawdowns will vary depending upon system variables, including the accuracy and operation of the pressure switch and gauge and operating temperature of the system.