

Milwaukee Pump Company

W-5

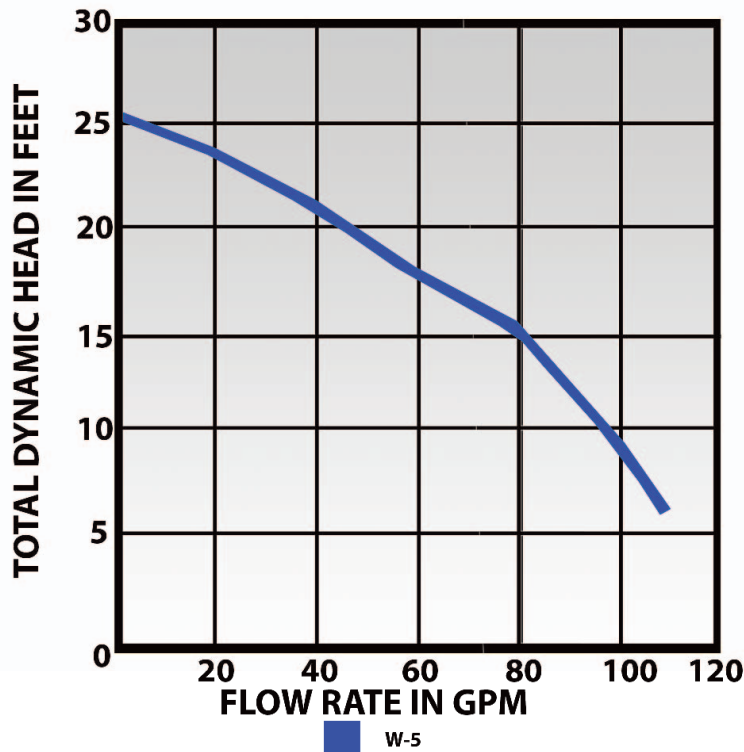
- High Efficient Motor With Upper & Lower Ball Bearings / Runs Cooler & Last Longer
- Ductile Iron Vortex Impeller / Helps Prevent Clogging
- Inboard Seal-Rotating Components Of Seal Are In The Motor Housing, Lubricated By The Motor Oil / Seal Will Last Longer If Pump Runs Dry, Hair And Debris Cannot Wrap Around Seal Components



Features/Benefits:

- Secondary Exclusion Seal / Keeps Debris From Entering Seal Cavity
- Sealed Entry-Replaceable Power Cord / Easy To Replace In The Field, Prevents Water From Entering The Motor Housing Through A Cut Power Cord (Up To 50' Available)
- Piggy-Back Switch Design / Defective Switches Can Be Diagnosed By Phone; Pump Can Be Operated Manually by Overriding The Switch
- Every Pump Is Tested In Water / Ensures That The Pump Meets Head & Flow Requirements

W-5 - 1/2 HP



MODEL	HP	VOLTS	PHASE	AMPS	CORD LENGTH	PUMP TYPE
W-5	1/2	115	1	15	20'	MANUAL
W-5-A	1/2	115	1	15	20'	AUTOMATIC

MILWAUKEE PUMP COMPANY W-5

PUMP SPECIFICATIONS

DISCHARGE	2" NPT. Vertical
SOLIDS HANDLING	2"
LIQUID TEMPERATURE	140 Degrees F. (Intermittent)
MOTOR HOUSING	Ductile Iron
VOLUTE	Ductile Iron
SEAL PLATE	Ductile Iron
IMPELLER	Ductile Iron / Vortex
SHAFT	Stainless Steel
SHAFT SEAL	Inboard Mechanical With Secondary Exclusion V-Seal Carbon - Rotating Face Ceramic - Stationary Face Buna-N - Elastomer 300 Series Stainless Steel - Hardware
BEARING (UPPER)	Single Row, Ball, Oil Lubricated
BEARING (LOWER)	Single Row, Ball, Oil Lubricated
HARDWARE	300 Series Stainless Steel
SQUARE RINGS	Buna-N
CORD	(UL / CUL) Listed 16 AWG, Type SJTW 10' Length Standard. Other Lengths Available.
CORD ENTRY	Compression Grommet – Outer Jacket Seal Quick Disconnect Pin Terminals
MOTOR (SINGLE PHASE)	1/2 HP, 3450 RPM, 60 Hz 115 Volts NEMA L, Includes Overload Protection In The Motor Oil Filled, Class F Capacitor Start / Capacitor Run Start Capacitor.....150 mfd, 125 volts Run Capacitor.....30 mfd, 300 volts
WEIGHT	WEIGHT 38 lbs (Manual)