

**SECTION: 7.10.430**NV0052

0924

Supersedes
0424

MAIL TO: P.O. BOX 16347 • Louisville, KY 40256-0347 SHIP TO: 3649 Cane Run Road • Louisville, KY 40211-1961 Tel: (502) 778-2731 • 1 (800) 928-PUMP

Visit our website: zoellerpumps.com

Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.

## **Pump Identification**

Prefix letter indicates the operation, voltage, phase and hertz. If an "X" follows the prefix letter, it indicates an explosion proof pump

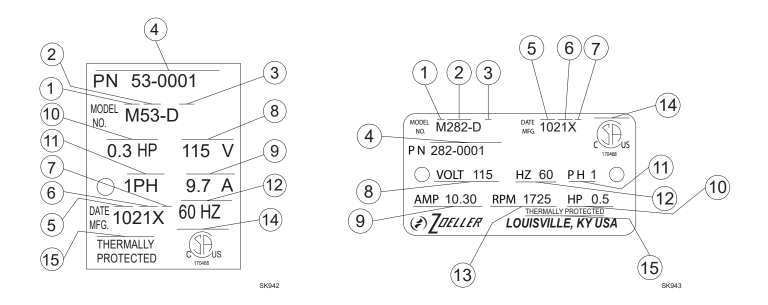
AA	Pump with 110V, 50 Hz, 1 Ph motor and automatic control switch.	VE I	Pump with 220V, 50 Hz, 1 Ph/230V, 60 Hz, 1 Ph motor without control switch.
AB WA	Pump with 110V, 50 Hz, 1 Ph motor without control switch. Pump with 110V, 50 Hz, 1 Ph motor and factory wired-in float control switch.	W	Pump with 220V, 50 Hz, 3 Ph motor without control switch.
		LD	Pump with 230V, 60 Hz, 1 Ph motor and sensor switch.
M	Pump with 115V, 60 Hz, 1 Ph motor and automatic control switch.	D	Pump with 230V, 60 Hz, 1 Ph motor and automatic control switch.
N	Pump with 115V, 60 Hz, 1 Ph motor without control switch.	E	Pump with 230V, 60 Hz, 1 Ph motor without control switch.
NE	Pump with 115V / 230V, 60 Hz, 1 Ph motor without control switch, voltage changeable in field.	BE	Pump with 230V, 60 Hz, 1 Ph motor with single piggyback float switch.
WM	Pump with 115V, 60 Hz, 1 Ph motor and factory wired-in float control switch.	WD	Pump with 230V, 60 Hz, 1 Ph motor and factory wired-in float control switch.
AN	Pump with 115V, 60 Hz, 1 Ph motor w/ manual on/off switch.	XE	Pump with 230V, 60 Hz, 1 Ph motor with factory wired control relay.
BN	Pump with 115V, 60 Hz, 1 Ph motor w/ single piggyback float switch.	RE	Pump with 230V, 60 Hz, 1 Ph motor with relay-controlled manuserun.
LM	Pump with 115V, 60 Hz, 1 Ph motor and sensor switch.	RI	Pump with 200V, 60 Hz, 1 Ph motor with relay-controlled manual
LN	Pump with 115V, 60 Hz, 1 Ph motor w/ single piggyback sensor switch.	'''	run.
ZM		Υ	Pump with 230V, 50 Hz, 1 Ph motor and automatic control switch.
	Pump with 115V, 60 Hz, 1 Ph motor, automatic control switch, integral Z Control® activation	Z	Pump with 230V, 50 Hz, 1 Ph motor without control switch.
Н	Pump with 200-208V, 60 Hz, 1 Ph motor and automatic control switch.	WY	Pump with 230V, 50 Hz, 1 Ph motor and factory wired-in float control switch.
I	Pump with 200-208V, 60 Hz, 1 Ph motor without control switch.	RWD	Pump with 230V, 60 Hz. 1 Ph mtr and factory wired-in float
WH	Pump with 200-208V, 60 Hz, 1 Ph motor and factory wired-in float control switch.		control switch and relay-controlled manual run.
R	Pump with 200-208V, 50 Hz, 1 Ph motor without control switch.	RWH	Pump with 200V, 60 Hz, 1Ph motor and factory wired-in float control switch and relay-controlled manual run.
J	Pump with 200-208V, 60 Hz, 3 Ph motor without control switch.	RWY	Pump with 230V, 50Hz, 1Ph motor and factory wired in float control switch and relay-controlled manual run.
S	Pump with 200-208V, 50 Hz, 3 Ph motor without control switch.		
ВК	Pump with 220V, 60 Hz, 1 Ph motor and automatic control	F 	Pump with 230V, 60 Hz, 3 Ph motor without control switch.
BL	switch.  Pump with 220V, 60 Hz, 1 Ph motor without control switch.	PF	Pump with 230V, 60 Hz, 3 Ph motor with pilot level switch to control motor starter.
BBL	Pump with 220V, 60 Hz, 1 Ph motor w/ single piggyback float	CF	Pump with 230V, 60 Hz, 3 Ph motor with automatic control
DDL	switch.		switch.
WB	Pump with 220V, 60 Hz, 1 Ph motor and factory wired-in float control switch.	C WC	Pump with 240V, 50 Hz, 1 Ph motor without control switch.
U	Pump with 220V, 50 Hz, 1 Ph motor and automatic control	VVC	Pump with 240V, 50 Hz, 1 Ph motor and factory wired-in float control switch.
Ü	switch.	K	Pump with 380V, 60 Hz, 3 Ph motor without control switch.
LU	Pump with 220V, 50 Hz, 1 Ph motor and sensor switch.	AK	Pump with 380V, 50 Hz, 3 Ph motor without control switch.
WU	Pump with 220V, 50 Hz, 1 Ph motor and factory wired-in float control switch.	AR	Pump with 400V, 50 Hz, 3 Ph motor without control switch.
ZU		Q	Pump with 440V, 60 Hz, 3 Ph motor without control switch.
	Pump with 220V, 50 Hz, 1 Ph motor, automatic control switch, integral Z Control® activation	G	Pump with 460V, 60 Hz, 3 Ph motor without control switch.
V	Pump with 220V, 50 Hz, 1 Ph motor without control switch.	PG	Pump with 460V, 60 Hz, 3 Ph motor with pilot level switch to control motor starter.
BV	Pump with 220V, 50 Hz, 1 Ph motor with single piggyback float switch.	BA	Pump with 575V, 60 Hz, 3 Ph motor without control switch.

T() Reconditioned Pump.

Pump with 220V, 50 Hz, 1 Ph/230V, 60 Hz, 1 Ph motor and sensor switch.

LE

EI	Pump with 200-230V, 60Hz, 1Ph motor without control switch.
WDH	Pump with 200-230V, 60Hz, 1Ph motor and factory wired-in float switch.
BEI	Pump with 200-230V, 60Hz, 1Ph motor with single piggyback float switch.
DH	Pump with 200-230V, 60Hz, 1Ph motor and automatic control switch



50 & 90 Series Identification Tags

130, 140, 160, 180, 200, 400 & 800 Series Identification Tags

- 1. Prefix letter indicates the operation, voltage, phase and hertz. If an "X" follows the prefix letter, it indicates an explosion proof pump.
- 2. Designates pump model.
- 3. Designates revisions to pump. The revision letter is required for ordering service parts.
- 4. P/N part number. Identifies all of the pump features. Required for ordering service parts.
- 5. Identifies the month the pump was manufactured (MFG).
- 6. Identifies the year the pump was manufactured (MFG).
- 7. Signifies special construction features. Consult factory for ordering service parts.
- 8. Voltage required for operation of the pump.
- 9. Full load amperage of motor.
- 10. Horsepower rating of pump motor.
- 11. Current phase of motor. Single or three phase.
- 12. Current frequency of motor. 50Hz or 60Hz.
- 13. Revolutions per minute of motor.
- 14. Canadian Standards Association certification file number.
- 15. Motor overload protection included with pump. Indicated on switch case on 50 & 90 series pumps.