



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

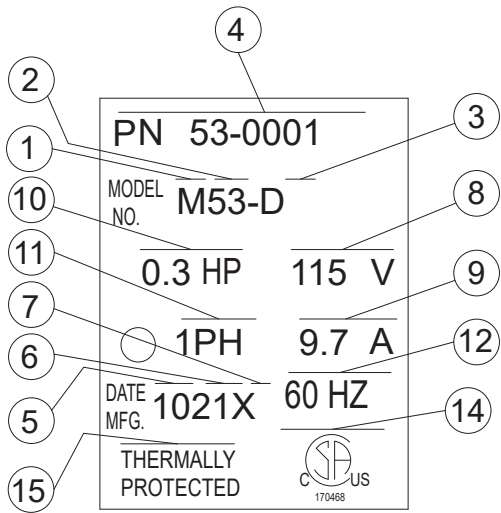
Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.

Pump Identification

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

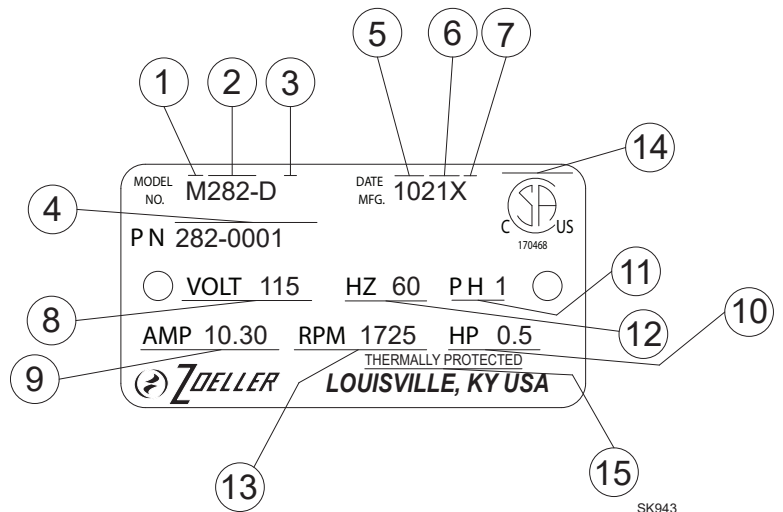
AA	Pump with 110V, 50 Hz, 1 Ph motor and automatic control switch.	VE	Pump with 220V, 50 Hz, 1 Ph/230V, 60 Hz, 1 Ph motor without control switch.
AB	Pump with 110V, 50 Hz, 1 Ph motor without control switch.	W	Pump with 220V, 50 Hz, 3 Ph motor without control switch.
WA	Pump with 110V, 50 Hz, 1 Ph motor and factory wired-in float 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 manual run.
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 run.
LN	Pump with 115V, 60 Hz, 1 Ph motor w/ single piggyback sensor switch.	Y	Pump with 230V, 50 Hz, 1 Ph motor and automatic control switch.
ZM	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.
H	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 control switch and relay-controlled manual run.
WH	Pump with 200-208V, 60 Hz, 1 Ph motor and factory wired-in float control switch.	RWH	Pump with 200V, 60 Hz, 1Ph motor and factory wired-in float control switch and relay-controlled manual run.
R	Pump with 200-208V, 50 Hz, 1 Ph motor without control switch.	RWY	Pump with 230V, 50Hz, 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.	F	Pump with 230V, 60 Hz, 3 Ph motor without control switch.
S	Pump with 200-208V, 50 Hz, 3 Ph motor without control switch.	PF	Pump with 230V, 60 Hz, 3 Ph motor with pilot level switch to control motor starter.
BK	Pump with 220V, 60 Hz, 1 Ph motor and automatic control switch.	CF	Pump with 230V, 60 Hz, 3 Ph motor with automatic control switch.
BL	Pump with 220V, 60 Hz, 1 Ph motor without control switch.	C	Pump with 240V, 50 Hz, 1 Ph motor without control switch.
BBL	Pump with 220V, 60 Hz, 1 Ph motor w/ single piggyback float switch.	WC	Pump with 240V, 50 Hz, 1 Ph motor and factory wired-in float control switch.
WB	Pump with 220V, 60 Hz, 1 Ph motor and factory wired-in float control switch.	K	Pump with 380V, 60 Hz, 3 Ph motor without control switch.
U	Pump with 220V, 50 Hz, 1 Ph motor and automatic control switch.	AK	Pump with 380V, 50 Hz, 3 Ph motor without control switch.
LU	Pump with 220V, 50 Hz, 1 Ph motor and sensor switch.	AR	Pump with 400V, 50 Hz, 3 Ph motor without control switch.
WU	Pump with 220V, 50 Hz, 1 Ph motor and factory wired-in float control switch.	Q	Pump with 440V, 60 Hz, 3 Ph motor without control switch.
ZU	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.
LE	Pump with 220V, 50 Hz, 1 Ph/230V, 60 Hz, 1 Ph motor and sensor switch.	T ()	Reconditioned Pump.

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



SK942

**50 & 90 Series
Identification Tags**



SK943

**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.