

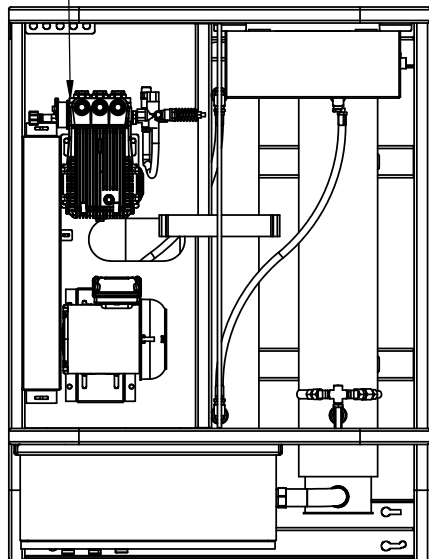
4

3

2

1

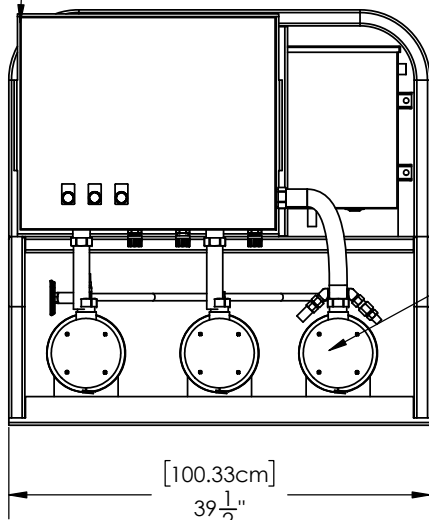
INDUSTRIAL PUMP



APPLICABLE MACHINES		
MODEL	APPROX. WEIGHT	
	LB	KG
EN3.0S250-60	900	409
EN2.4S250-50		

NOTE: CASTERS ADD 8" (20.32cm) TO HEIGHT
 SKID WILL ADD 6" (15.24cm) TO HEIGHT

ELECTRICAL ENCLOSURE



[100.33cm]
 39 1/2"

HEATING ELEMENTS

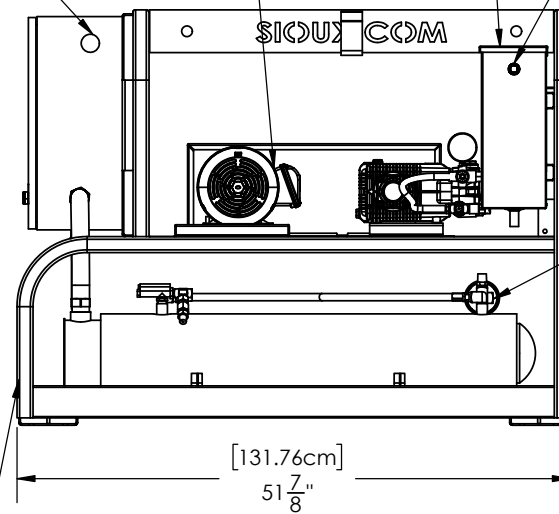
NOTE:
 MAINTENANCE REQUIRES 4' MIN. ON ELEMENT
 HEAD SIDE AND 2' MIN. ON ALL OTHER SIDES

WATER INLET
(3/4" GARDERN HOSE CONNECTION)

POWER INLET LOCATION

TEFC MOTOR

STAINLESS STEEL
FLOAT TANK



WATER OUTLET
(3/8" NPT)

[131.76cm]
 51 7/8"

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UNLESS NOTED:
 DIMENSIONS
INCHES
 TOLERANCES
 LINEAR: ±.0625
 (1/16)
 ANGULAR: ±2°

DRN LC 07-16-14
 CHK
 SIZE A SCALE 1:18
 THIRD-ANGLE PROJECTION

SIOUX

SIOUX CORPORATION, ONE SIOUX PLAZA, BERESFORD, SD 57004

EN-SERIES P-SERIES THREE ELEMENT MACHINES

FR21320-W

REV A-05

SH 1/1

4

3

2

1

DWG NO. FR21320-W
 REV A-05
 SHEET 1/1