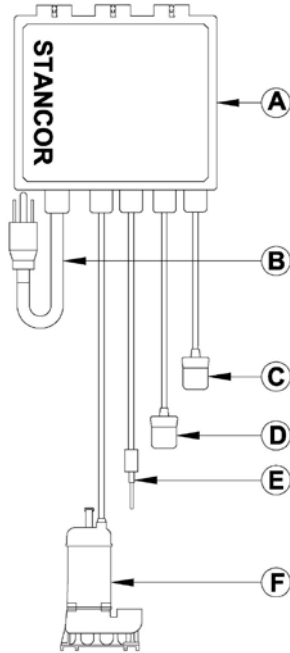


& R Q V W U X F W L R Q

0 R W R U ' H V L J Q	Induction	0 R W R U + R X V L Q J	Stainless Steel
0 R W R U 7 \ S H	Enclosed submersible	9 R O X W H	Cast Iron
, Q V X O D W L R Q & O	Class B	([W H U Q D O + D U G Z	Stainless Steel
0 R W R U 3 U R W H F V	Bi-metallic Thermal Switch	2 5 L Q J V	Nitrile (Buna N)
% D H W D O O L F 7 H F	120° C ± 5° C	0 R W R U 6 K D I W	Stainless Steel
0 D [) O X L G W H P S	104°F (40°C)	, P S H O O H U	Cast Iron
8 S S H U 6 K D I W 6 H	Carbon/Ceramic	/ R Z H U 6 K D I W 6 H D	Sic/Sic

& R Q U X U D W L R Q

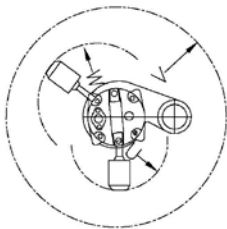


, W H	' H V F U L S W
\$	Control Panel
%	Power Cable*
&	HIGH Float**
'	ON Float**
(Sensor Probe**
)	Pump**

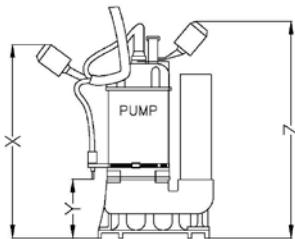
6 L Q J O H 3 K D V H F
6 W D Q Q D U G

¶ 6 W D Q Q D U G & R Q V X O W
) D F W R U \ I R U \$ G G L W L R Q D O
/ H Q J W K V

, Q V W O D W L R Q ' L P H Q V L R Q V



OPTION A *



' H V F U L S W	, W H	6 (6 (6 (
HIGH Float radius	8	10.6"	10.6"	10.6"
Minimum Sump ø	9	21.7"	21.7"	21.7"
Pump ON radius	:	10.6"	10.6"	10.6"
Pump ON	;	12"	13"	14.9"
Pump OFF	<	3.25"	3.25"	3.25"
High Alarm	=	16"	17"	20"

6 W D Q Q D U G D V V K L S S H G I U R P I D F W R U \
) D F W R U \ P L Q L P X P U H F R P P H Q G H G ¶ \ X ¶ S V L] H L V ¶