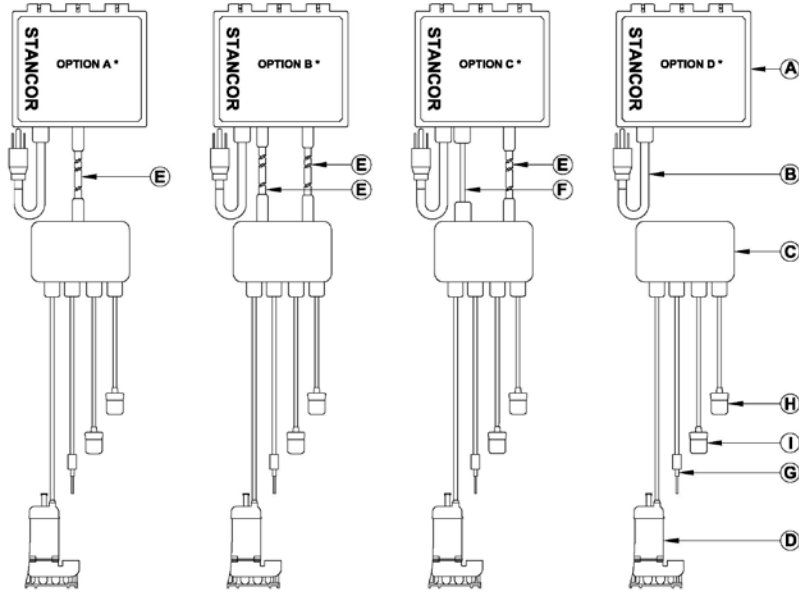


2LO 0LQGHU 6LPSONV WHP% R[7HWKHUHG)O				
'ZJ	DS-B04-002	5HY	'DWI 2/18	6HULSEV

& RQVWUXFWLRQ

0RWRU 'HVLJQ	Induction	0RWRU +RXVLQJ	Stainless Steel
0RWRU 7\SH	Enclosed submersible	9ROXWH	Cast Iron
,QVXODWLRQ &O	Class B	([WHUQDO +DUGZ	Stainless Steel
0RWRURWHFWLR	Bi-metallic Thermal Switch	25LQJV	Nitrile (Buna N)
%DHWDOOLF 7HF	120° C ± 5° C	0RWRU 6KDIW	Stainless Steel
0D[)OXLG WHP	104°F (40°C)	,PSHOOHU	Cast Iron
8SSHU 6KDIW 6H	Carbon/Ceramic	/RZHU 6KDIW 6HD	Sic/Sic

& RQIXUDWLRQV



,WH	'HVFULSWLRQ
\$	Control Panel
%	Power Cable *
&	J-Box
'	Pump**
(8 pin Cable***
)	Pump Power Cable***
*	Sensor Probe**
+	High Alarm Float**
,	Pump ON Float**

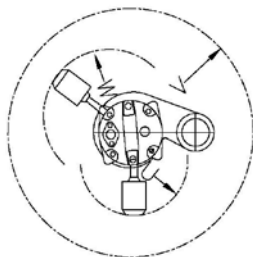
6LQJOH 3KDVH RQO\

† 6WDQGDUG)DFWRU\ IRU \$GGLWLRQDO /HQJWKV

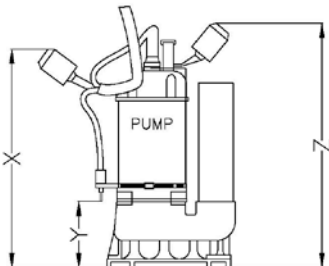
† 6WDQGDUG &RQVXOW)DFWRU\ IRU \$GGLWLRQDO /HQJWKV

6HH 2 0 6\WHP 'DWD IRU 2SWLRQ

,QVODWLRQ 'LPHQVLRQV



OPTION A *



'HVFULSW	,WH	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"

6WDQGDUG DV VKLSSHG IURP IDWRU\)DFWRU\ PLQLXP UHFRPPHQGHG V\PS VLJH L