

6 Z L W F K L Q J ' L R G H

)HDWXUHV  
 "(SR[\ PHHWV 8/ 9 IODPPDELOLQ ÆÀ À KApU  
 "+LJK &RQGXFWDQFH  
 "6XUIDFH 0RXQW 300N0XHW, B0DRU \$XWRPDWLF  
 ,QVHUWLRQ

0HFKDQLFDO 'DWD  
 " 3DFNDJ027  
 0ROGLQJ FRPSHWQ6/ PH9 IODPPDELOLW\ UDWL  
 5R+6 FRPSOLDQW KDORJHQ IUHH  
 " 7HUPLQDQW SODWHG OHDGV VROGHUDEOH SF  
 - 67' DQG -(6' %  
 " 0DUNLQJ

v0D[LPXP 5DWLQJ JV8QOHVV RWKHUZLVH VSHFLILHG

,WHP	6\PERO	8QLW	9DOXH
5HSHWLWLYH SHDN UHYHUVH	9 <sub>550</sub>	9	
5HYHUVH 9ROWDJH	5	99	
)RUZDUG &RQLQXR XV &XUHQW 3HU /HJ P\$			,
1RQ 5HSHWLWLYH 3HDN )RUZDUG 6XUJH &XUHQW # W V			\$
3RZHU 'LVVLSDWLRQ		P3	
2SHUDWLRQ -XQFWLRQ 7HPSHUDWXUH			7 WR
6WRUDJH 7HPSHUDWXUH	67*	7	WR

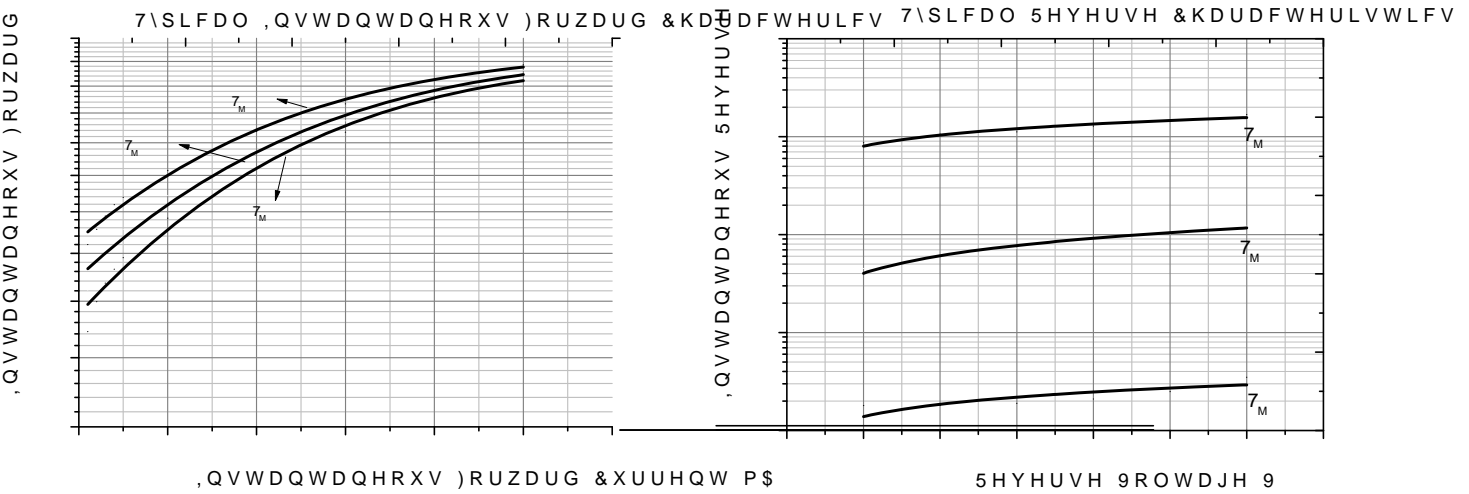
v2UGHULQJ ,QIRUPDWLRQ

35()(5(' 3 1	3\$&.,1* &2'('	81,7 :(*+7 J	0,1,080 3\$&.\$*( SFV	,11(5 %2; 48\$17,7< S	287(5 &\$572 48\$17,7< SF	'(/,9(5< 02'('
%\$6	)	\$SSUR[LPDWH				

v(OHFWULFDO & KDUDFWHULVWLFV WKHUZLVH ÅSHFLILHG 3HU /HJ

,WHP	6\PERO	8QLW	&RQGLWLRQV	9DOXH
5HYHUVH 9ROWDJH	5	9	,5 X\$	
0D[LPXP ,QVWDQWDQHRXV )RUZDUG 9ROWDJH			)0 P\$ .7	
			)0 P\$ .7	
0D[LPXP ' & 5HYHUVH & XUHQW	5	Q\$	59 9	
		X\$	9 9	
7\SLFDO -XQFWLRQ & DSDFLWDQFH		S)	1 & 0+ 9	
5HYHUVH 5HFRYHU\ 7LPH	UU	X\$	)0 P\$ 9 9 5 V UU P\$	

7\SLFDO & KDUDFWHULVWLFV



v627 3DFNDJH 2XWOLQH 'LPHQVLRQV

v627 6XJJHVWHG 3DG /D\RXW

% \$ 6

'LVFODLPHU

7KH LQIRUPDWLRQ SGRVH DMQHG LV IRWLVHDIHQJHQRH<BQJMLH (OHFWURQLF 7HHKQRO  
ULJKW WR PDNH FKDLQJHVRZLWKR XWSKRLSULFDGKIERQ/ RGLWSOD\HG KHUHLQ WURGLPVLWRY  
RU RWKHUZZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHVHWHG RWR FEHTXVLSBHZLWKRURGHLYQLFHWVWIDQG  
HTXLSPHQW RU GHYLFHV ZKLFK UHTGLWKHKEPDKO OXQYHVOGRQLWJHOZLWDLQ BVSODXQFKU DXP  
PHGLFDO LQVWUXPHQW VITWLSDFHGSVR UDWJHURV SOXFFOHD EKWLD FWFHLO FFRQVQLGRODHHU V  
GHYLFHV <DQJMLH RU DQIRQH RQ LWVDEWK DQJ OLVEXLPHLWQRURWHDGSRQYEBJKVHUV  
RIVDOH

7KLV SXEOLFDWLRQ SVXSSHHUWIDGIDVLQURQJPDVLSRQLSGHYRURXVGLWLRQDO LQWRHUPDWLR  
KWWS ZZZ \DQJMLH FRP RU FRQDQGW RRLUHQHFDW HXUWWKHQJDLVMDVWDQFH