

		-	System		Valve	Inlet	Outlet	Mounting	Skid Floor Mounting	Mounting
P/N	Model	Length A	Width B	Height C	Handle D			Hole E	Hole F	Hole G
01026560	Softener, HE 1.5, HE-060, Duplex, Prl, Skid	49.0	29.5	71.0	0.5	2" Soc	2" Soc	34.00	Г	16.63
01026561	Softener,HE 1.5,HE-090,Duplex,Prl,Skid	50.0	29.5	78.0	0.5	2" Soc	2" Soc	34.00		16.63
01026562	Softener,HE 1.5,HE-120,Duplex,Prl,Skid	50.0	29.5	89.0	0.5	2" Soc	2" Soc	34.00		16.63
01026563	Softener,HE 1.5,HE-150,Duplex,Prl,Skid	59.0	33.0	89.0	0.5	2" Soc	2" Soc	50.00		24.63
01026564	Softener,HE 1.5,HE-210,Duplex,Prl,Skid	59.0	33.0	92.0	0.5	2" Soc	2" Soc	50.00		24.63
01026565	Softener,HE 1.5,HE-060,Triplex,Prl,Skid	69.0	29.5	71.0	0.5	2" Soc	2" Soc	54.00	27.00	16.63
01026566	Softener,HE 1.5,HE-090,Triplex,Prl,Skid	70.0	29.5	78.0	0.5	2" Soc	2" Soc	54.00	27.00	16.63
01026567	Softener,HE 1.5,HE-120,Triplex,Prl,Skid	70.0	29.5	89.0	0.5	2" Soc	2" Soc	54.00	27.00	16.63
01026568	Softener,HE 1.5,HE-150,Triplex,Prl,Skid	87.0	33.0	89.0	0.5	2" Soc	2" Soc	78.00	39.00	24.63
01026569	Softener,HE 1.5,HE-210,Triplex,Prl,Skid	88.5	33.0	92.0	0.5	2" Soc	2" Soc	78.00	39.00	24.63
01026570	Filter,PF,Depth,HEDF-12,Duplex,Prl,Skid		29.5	75.0	0.5	2" Soc	2" Soc	34.00		16.63
01026571	Filter,PF,Depth,HEDF-14,Duplex,Prl,Skid		29.5	71.0	0.5	2" Soc	2" Soc	34.00		16.63
01026572	Filter, PF, Depth, HEDF-16, Duplex, Prl, Skid	50.0	29.5	78.0	0.5	2" Soc	2" Soc	34.00		16.63
01026573	Filter, PF, Depth, HEDF-21, Duplex, Prl, Skid	59.0	33.0	92.0	0.5	2" Soc	2" Soc	50.00		24.63
01026574	Filter, PF, Carbon, HECF-12, Duplex, Prl, Ski	47.5	29.5	75.0	0.5	2" Soc	2" Soc	34.00		16.63
01026575	Filter, PF, Carbon, HECF-14, Duplex, Prl, Ski	49.0	29.5	71.0	0.5	2" Soc	2" Soc	34.00		16.63
01026576	Filter, PF, Carbon, HECF-16, Duplex, Prl, Ski	50.0	29.5	78.0	0.5	2" Soc	2" Soc	34.00		16.63
01026577	Filter, PF, Carbon, HECF-21, Duplex, Prl, Ski	59.0	33.0	92.0	0.5	2" Soc	2" Soc	50.00		24.63
01026578	Filter,PF,Depth,HEDF-12,Triplex,Prl,Skid	67.5	29.5	75.0	0.5	2" Soc	2" Soc	54.00	27.00	16.63
01026579	Filter,PF,Depth,HEDF-14,Triplex,Prl,Skid	69.0	29.5	71.0	0.5	2" Soc	2" Soc	54.00	27.00	16.63
01026580	Filter,PF,Depth,HEDF-16,Triplex,Prl,Skid	70.0	29.5	78.0	0.5	2" Soc	2" Soc	54.00	27.00	16.63
01026581	Filter,PF,Depth,HEDF-21,Triplex,Prl,Skid	88.5	33.0	92.0	0.5	2" Soc	2" Soc	78.00	39.00	24.63
01026582	Filter, PF, Carbon, HECF-12, Triplex, Prl, Ski	67.5	29.5	75.0	0.5	2" Soc	2" Soc	54.00	27.00	16.63
01026583	Filter, PF, Carbon, HECF-14, Triplex, Prl, Ski	69.0	29.5	71.0	0.5	2" Soc	2" Soc	54.00	27.00	16.63
01026584	Filter, PF, Carbon, HECF-16, Triplex, Prl, Ski	70.0	29.5	78.0	0.5	2" Soc	2" Soc	54.00	27.00	16.63
01026585	Filter, PF, Carbon, HECF-21, Triplex, Prl, Ski	88.5	33.0	92.0	0.5	2" Soc	2" Soc	78.00	39.00	24.63
01026586	Softener, HE 1.5-060, Duplex, Alt, Skid	40.0	22.5	67.0		2" Soc	2" Soc	34.00		16.63
01026587	Softener, HE 1.5-090, Duplex, Alt, Skid	40.0	22.5	74.0		2" Soc	2" Soc	34.00		16.63
01026588	Softener, HE 1.5-120, Duplex, Alt, Skid	40.0	22.5	85.0		2" Soc	2" Soc	34.00		16.63
01026589	Softener, HE 1.5-150, Duplex, Alt, Skid	50.0	26.5	85.0		2" Soc	2" Soc	50.00		24.63
01026590	Softener, HE 1.5-210, Duplex, Alt, Skid	50.0	26.5	88.0		2" Soc	2" Soc	50.00		24.63

REVISION DES	DCO#	BY	DATE					
Release Data	013937	MKM	08-15-13					
Culligan on www.Culligan.com	dimensions sho identify critical of All information International. To confidence, and	ould be referenced and dimensions and toleral contained on this docu The design concepts a d may not be disclose	lilling document, from which all component and feature do held, excluding threads. The intent of this drawing is to inces for inspection. Jument is the property of, and proprietary to Culligan and information contained herein are submitted in d, reproduced, loaned, or used in any other manner and of Culligan International.					
MATERIAL	size B	MKM	TOLERANCES, UNLESS OTHERWISE SPECIFIED LAST DIGIT TOLERANCE					
	SCALE	APPROVED BY	LAST DIGIT		(millimeters)			
	1:18	MKM	0. 0.0	± 0.030 ± 0.015 ± 0.010	± 0.76 ± 0.38			
	SHEET	APPROVED DATE	0.00					
	1 of 1	08-15-13	0.000 ANGULAR	± 0.005 ± 0.5°	± 0.13 ± 0.5°			
PART DESCRIPTION			PART NUMBER		REV			
HE Systems Sk	DRW-	-1046	A					