

								Skid Floor	Skid Floor	Skid Eleor
		System	System	Suctor	Valve				Mounting	
		Length	Width	Height	Handle	Inlet	Outlet	Hole	Hole	Hole
P/N	Model	A	B	C	D			E	F	G
01026718	HCE-120-2T, Duplex, Prl, Galv, Skid	56.0	26.0	95.0	7.5	3" NPT	3" NPT	50.00	•	24.63
01026719	HCE-150-2T, Duplex, Prl, Galv, Skid	56.0	26.0	97.0	7.5	3" NPT	3" NPT	50.00		24.63
01026720	HCE-210-2T, Duplex, Prl, Galv, Skid	56.0	26.0	97.0	7.5	3" NPT	3" NPT	50.00		24.63
01026721	HCE-300-2T, Duplex, Prl, Galv, Skid	56.0	26.0	104.5	7.5	3" NPT	3" NPT	50.00		24.63
01026722	HCE-450-2T, Duplex, Prl, Galv, Skid	82.0	38.0	109.5	7.5	3" NPT	3" NPT	50.00		24.63
01026723	HCE-450-3T, Duplex, Prl, Galv, Skid	82.0	38.0	129.0	9.0	4" NPT	4" NPT	76.00		36.63
01026724	HCE-600-3T, Duplex, Prl, Galv, Skid	82.0	38.0	131.0	9.0	4" NPT	4" NPT	76.00		36.63
01026725	HCE-120-2T, Duplex, Prl, PVC, Skid	56.0	26.0	100.0	2.5	3" Soc	3" Soc	50.00		24.63
01026726	HCE-150-2T,Duplex,Prl,PVC,Skid	56.0	26.0	102.0	2.5	3" Soc	3" Soc	50.00		24.63
01026727	HCE-210-2T,Duplex,Prl,PVC,Skid	56.0	26.0	96.5	2.5	3" Soc	3" Soc	50.00		24.63
01026728	HCE-300-2T,Duplex,Prl,PVC,Skid	56.0	26.0	109.5	2.5	3" Soc	3" Soc	50.00		24.63
01026729	HCE-450-2T,Duplex,Prl,PVC,Skid	82.0	38.0	114.5	2.5	3" Soc	3" Soc	76.00		36.63
01026730	HCE-450-3T,Duplex,Prl,PVC,Skid	82.0	38.0	131.5	6.5	4" Soc	4" Soc	76.00		36.63
01026731	HCE-600-3T,Duplex,Prl,PVC,Skid	82.0	38.0	133.0	6.5	4" Soc	4" Soc	76.00		36.63
01026732	HCE-120-2T, Triplex, Prl, Galv, Skid	84.0	26.0	95 . 0	7.5	3" NPT	3" NPT	78.00	39.00	24.63
01026733	HCE-150-2T, Triplex, Prl, Galv, Skid	84.0	26.0	97.0	7.5	3" NPT	3" NPT	78.00	39.00	24.63
01026734	HCE-210-2T, Triplex, Prl, Galv, Skid	84.0	26.0	97.0	7.5	3" NPT	3" NPT	78.00	39.00	24.63
01026735	HCE-300-2T, Triplex, Prl, Galv, Skid	84.0	26.0	104.5	7.5	3" NPT	3" NPT	78.00	39.00	24.63
01026736	HCE-450-2T, Triplex, Prl, Galv, Skid	123.0	38.0	109.5	7.5	3" NPT	3" NPT	117.00	58.50	36.63
01026737	HCE-450-3T, Triplex, Prl, Galv, Skid	84.0	26.0	129.0	9.0	4" NPT	4" NPT	117.00	58.50	36.63
01026738	HCE-600-3T, Triplex, Prl, Galv, Skid	84.0	26.0	131.0	9.0	4" NPT	4" NPT	117.00	58.50	36.63
01026739	HCE-120-2T,Triplex,Prl,PVC,Skid	84.0	26.0	95.0	2.5	3" Soc	3" Soc	78.00	39.00	24.63
01026740	HCE-150-2T,Triplex,Prl,PVC,Skid	84.5	26.0	102.0	2.5	3" Soc	3" Soc	78.00	39.00	24.63
01026741	HCE-210-2T,Triplex,Prl,PVC,Skid	86	26.0	96.5	2.5	3" Soc	3" Soc	78.00	39.00	24.63
01026742	HCE-300-2T,Triplex,Prl,PVC,Skid	87	26.0	109.5	2.5	3" Soc	3" Soc	78.00	39.00	24.63
01026743	HCE-450-2T, Triplex, Prl, PVC, Skid	123.0	38.0	114.5	2.5	3" Soc	3" Soc	117.00	58.50	36.63
01026744	HCE-450-3T, Triplex, Prl, PVC, Skid	123.0	38.0	131.5	6.5	4" Soc	4" Soc	117.00	58.50	36.63
01026745	HCE-600-3T, Triplex, Prl, PVC, Skid	123.0	38.0	133.0	6.5	4" Soc	4" Soc	117.00	58.50	36.63
01026746	HCE-120-2T, Duplex, Alt, Galv, Skid	59.0 59.0	26.0 26.0	94.0 94.0	4.5 4.5	2" NPT 2" NPT	2" NPT 2" NPT	50.00 50.00		24.63 24.63
01026747	HCE-150-2T, Duplex, Alt, Galv, Skid HCE-210-2T, Duplex, Alt, Galv, Skid	61.0	26.0	94.0 94.0	4.5	2" NPT	2" NPT	50.00		24.63
01026748	HCE-300-2T, Duplex, Alt, Galv, Skid	62.0	26.0	101.0	4.5	2" NPT	2" NPT	50.00		24.63
01026749	HCE-450-2T, Duplex, Alt, Galv, Skid	82.0	38.0	1101.0	4.5	2" NPT	2" NPT	76.00		36.63
01026751	HCE-450-3T, Duplex, Alt, Galv, Skid	82.0	38.0	126.5	7.5	2" NPT	3" NPT	76.00		36.63
01026752	HCE-600-3T, Duplex, Alt, Galv, Skid	85.0	38.0	120.5	7.5	3" NPT	3" NPT	76.00		36.63
01026753	HCE-120-2T, Duplex, Alt, PVC, Skid	64.0	26.0	96.0	0.5	2" Soc	2" NPT	50.00		24.63
01026754	HCE-150-2T, Duplex, Alt, PVC, Skid	65.0	26.0	98.0	0.5	2" Soc	2" NPT	50.00		24.63
01026755	HCE-210-2T, Duplex, Alt, PVC, Skid	67.0	26.0	98.0	0.5	2" Soc	2" NPT	50.00		24.63
01026756	HCE-300-2T, Duplex, Alt, PVC, Skid	68.0	26.0	105.0	0.5	2" Soc	2" NPT	50.00		24.63
01026757	HCE-450-2T, Duplex, Alt, PVC, Skid	82.0	38.0	110.5	0.5	2" Soc	2" NPT	76.00		36.63
01026758	HCE-450-3T,Duplex,Alt,PVC,Skid	87.0	38.0	127.5	2.5	3" Soc	3" Pipe	76.00		36.63
01026759	HCE-600-3T, Duplex, Alt, PVC, Skid	89.5	38.0	130.0	2.5	3" Soc	3" Pipe	76.00		36.63
							•			

Flow Meters							
	2" PVC or Galv	3" PVC	3" Galv				
Meter P/N	01020409	01018812	01021978				
Meter Material	Stainless	Plastic	Stainless				
Meter Style	Turbine	Paddlewheel	Turbine				
Alternating Softeners	1 per system	1 per system	1 per system				
Parallel Softeners	1 per tank	1 per tank	1 per tank				

REVISION DESC	DCO#	BY	DATE				
Move Flow	014059	MKM	10-02-13				
Culligan. www.Culligan.com	identify critical All information International. 1 confidence, and	dimensions and tolera contained on this docu The design concepts a d may not be disclose	Introlling document, from which all component and feature and held, excluding threads. The intent of this drawing is to lerances for inspection. Iocument is the property of, and proprietary to Culligan ts and information contained herein are submitted in osed, reproduced, loaned, or used in any other manner isent of Culligan International.				
MATERIAL	size B	drawn by MKM	TOLERANCES, UNLESS OTHERWISE SPECIFIED LAST DIGIT TOLERANCE				
	scale 1:20	APPROVED BY MKM	0. 0.0		(millimeters) ± 0.76		
	SHEET	APPROVED DATE	0.00	± 0.010			
	1 of 1	10-02-13	0.000 ANGULAR	± 0.005 ± 0.5°	± 0.13 ± 0.5°		
PART DESCRIPTION	PART NUMBER	REV					
HF3e Systems SI	DRW	4 B					
			1		I		