	8	7	6	5	W	4	3	
	NOTES:							
F	<ol> <li>FILTER BODY MATERIAL: CAR</li> <li>ALL DIMENSIONS IN INCHES U</li> </ol>	BON STEEL JNLESS INDICATED					Ø15.5 —	
							RINSE VALVE	
E			-		Ø15.0 →	φ2.0	Ø9.5	
D						19.0 19.0	1/2" NPT DRAIN	
_ <b>▲</b> C	FREE SPACE REQUIRED FOR M RAIN BIRD RESERVES THE RIGHT T WITHOUT PRIOR NOTICE		57.	4 55.0 38.9				
	MODEL NO.	HO-G-04-LE-M				32.0		
	MAXIMUM FLOW RATE:	400 GPM		21.3				
В	AVAILABLE SCREEN MICRON SIZES:			2X FLANGE 4" ANSI 150# RF				
	OPEN AREA STANDARD SCREEN:	466 SQ. INCHES	<u> </u>					
	OPEN AREA SINTERED MULTI- LAYERED SCREEN:	700 SQ. INCHES	2					
	MAXIMUM WORKING PRESSURE:	150 PSIG	(INLET AND OUTLET) —					
	MINIMUM INLET PRESSURE REQUIRED DURING RINSE CYCLE:	30 PSIG						
	MAXIMUM WORKING TEMPERATURE	: 150° F						
	INLET/OUTLET CONNECTIONS:	4" ANSI 150# RF		DO NOT SCALE DRAWING				
А	DRAIN VALVE CONNECTION:	1-1/2" THREADED (NPT)			0/4/2010	NOTICE: THIS DRAWING EMBODIES A CONFIDENTIAL PROPRIETARY DESIGN ORIGINATED BY RAIN BIRD CORPORATION. ALL	LAST MODIFED IN VERSION: SolidWorks 2009 FILENAME: XX DESIGNED XX DESIGNED XX	
	DRAIN HEADER SIZE:	2" MINIMUM			SYMBOLS ( )- REFERENCE R - RADIUS	THIS DRAWING EMBODIES A CONFIDENTIAL PROPRIETARY DESIGN ORIGINATED BY RAIN BIRC ORPORATION ALL DESIGN, MANUAFCTURING, USE AND SALE RIGHTS RE- GARDING THE SAME ARE EXPRESSLY RESERVED. IT IS SUBMITTED UNDER A CONFIDENTIAL RELATIONSHIP FOR A SPECIFIC PURPOSE AND THE RECPIENT AGREES BY ACCEPTING THIS DRAWING AND TO SUPPLY OR DISCLOSE	CHECKED D: XX D APPR D: XX D:	
	APPROX. EMPTY WEIGHT: APPROX. FULL OF WATER WEIGHT:	220 LBS 300 LBS			SR - SPHERICAL RADIUS SØ - SPHERICAL DIAMETER - SQUARE	ANY INFORMATION REGARDING IT TO ANY UNAUTHORIZED PERSON, OR TO INCORPORATE IN OTHER PROJECTS ANY SPECIAL FEATURE UNIQUE TO THIS DESIGN. ALL PATENT RIGHTS HERETO ARE EXPRESSLY RESERVED.	NEXT ASSY. USED ON DWG SYMBOLS RELEASED DX XX DV PER ANSI XX	
	8	7	6	5		4	3	

