

Automatic HDF Series 2 Disc Filters

Automatic self-cleaning disc filtration equipment with 2" valves and high density polyethylene manifolds.

Max. Flow: 845 gpm (192 m³/h)

Applications

- Surface and well waters containing both organic (algae) and inorganic materials.
 - Rivers, reservoirs, canals and waste water
- Well water containing light sand (<3 PPM) and other contaminants.

Advantages

- Rain Bird HDF system's helical action provides efficient cleaning.
- Maximum filtering surface (231 in²/ 1492 cm²)
- Manufactured from engineered plastics to resist rust and corrosion from chemicals and water.
- All units are factory tested prior to shipment.
- Units are pre-assembled for easy installation.
- Disc elements provide depth filtration not just surface filtration.
- Control Unit functions on pressure differential or time.
- Manual backflush cycle can be initiated from the controller.
- Plastic backflush valves are lightweight and corrosion resistant.
- Low maintenance.
- Compact design fits in tight spaces.
- Filtration disc versatility (filtration grade can be easily changed).
 - Standard filtration options:
 - 100 micron (150 mesh)
 - 130 micron (120 mesh)
 - 200 micron (75 mesh)
 - Custom filtration options (available by special request):
 - 400 micron (40 mesh)
 - 50 micron
 - 20 micron



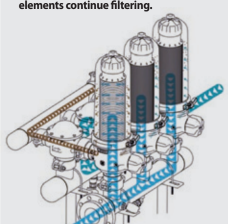






How It Works

Rain Bird HDF Series 2 systems backwash one station at a time while the remaining elements continue filtering.



FILTRATION STAGE: As water goes through the discs, particles are projected away due to the cyclone effect, reducing the backflushing frequency.

BACKFLUSHING STAGE: Water is projected through the discs, expelling the retained particles and evacuating them through the drainage manifold. The rest of the filters battery continue filtering.

The filtration process restarts when the discs recompress. The backflush process is controlled by the Rain Bird Control Unit.

FILTRATION Maximum flow per 2" filter

		HDF	2	
QUALITY	micron	400-200	130	100
OF WATER	mesh	40-75	120	150
GOOD	gpm	106	106	106
	m³/h	24	24	24
AVERAGE	gpm	106	106	88
	m³/h	24	24	20
P00R	gpm	106	97	79
	m³/h	24	22	18
VERY	gpm	79	62	53
POOR	m³/h	18	14	12

HOW TO CHOOSE RAIN BIRD HDF SERIES EQUIPMENT

- 1. Determine the required filtration grade (micron).
- 2. Establish the quality of the water.
- 3. Calculate according to the following equation, the numbers of filters required with the selected series.

Number of filters =	Flow to filter in the installation
Nullibel of filters =	Max. Flow per filter

MATERIAL

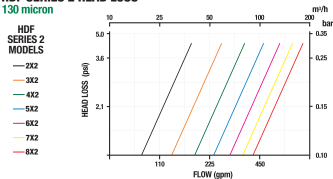
Manifolds	Hight Density Polyethylene
Housing	Polyamide reinforced with fiberglass
Filtering element	PP grooved discs
Sealing element	Nitrile rubber (NBR)

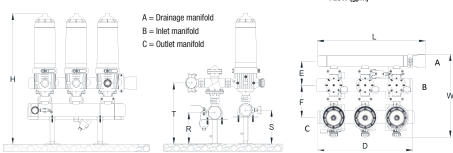
pH>4 • **Maximum pressure** 145 psi /10 bar **Maximum temperature** 140 F/60°C

BACKFLUSHING

	400-200-130 micron (40-75-120 mesh)	100 micron (150 mesh)
Minimum backflushing	40 psi	50 psi
pressure per 2" filter	2.8 bar	3.5 bar
Minimum backflushing	40 gpm	50 gpm
flow per 2" s filter	2.5 l/s	3.1 Vs

HDF SERIES 2 HEAD LOSS





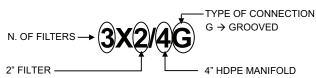
		SPECIFICATIONS		Dimensions																			
MODEL		#	Filtering surface		surface	Н		R		S		T		D		L		W		E		F	
		FILTERS	MANIFOLD	in²	cm²	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
	2X2/3G	2	3"- GROOVED	463	2,984	42.7	1,085	10.0	255	10.9	277	19.5	496	22.6	575	27.6	700	27.6	700	8.0	204	10.7	272
١,	3X2/4G	3	4"- GROOVED	694	4,476	43.5	1,105	10.4	265	11.3	287	20.3	516	32.7	830	37.6	955	27.6	700	8.0	204	10.7	272
6	4X2/6G	4	6"- GROOVED	925	5,968	45.5	1,155	11.4	290	12.3	312	22.3	566	41.9	1,065	48.0	1,220	27.6	700	8.0	204	10.7	272
9	5X2/6G	5	6"- GROOVED	1,156	7,460	45.5	1,155	11.4	290	12.3	312	22.3	566	55.9	1,420	61.2	1,555	27.6	700	8.0	204	10.7	272
Ė	6X2/6G	6	6"- GROOVED	1,388	8,952	45.5	1,155	11.4	290	12.3	312	22.3	566	72.0	1,830	66.7	1,695	27.6	700	8.0	204	10.7	272
	7X2/6G	7	6"- GROOVED	1,619	10,444	45.5	1,155	11.4	290	12.3	312	22.3	566	77.6	1,970	82.9	2,105	29.7	755	8.0	204	10.7	272
	8X2/8G	8	8"- GROOVED	1,850	11,936	47.2	1,200	12.3	312	13.1	334	23.9	608	88.4	2,245	94.9	2,410	29.7	755	8.0	204	10.7	272

Drainage manifolds included - Grooved connection.

Consult factory for other configurations.

Rain Bird reserves the right to change the characteristics of these products without prior notice.

Model numbers follow the logic described below:





Optionally Available: 2", 3", 4", 6" and 8" Grooved Flange Adapters.

Rain Bird Corporation

6991 E. Southpoint Road Tucson, AZ 85756 Phone: (520) 741-6100 Fax: (520) 741-6522

Rain Bird Technical Services

(800) RAINBIRD (1-800-724-6247) (U.S. and Canada) **Specification Hotline** 800-458-3005 (U.S. and Canada)

Phone: (626) 812-3400

Fax: (626) 812-3411

Rain Bird Corporation

Azusa, CA 91702

970 West Sierra Madre Avenue

Rain Bird International, Inc.

1000 West Sierra Madre Ave. Azusa, CA 91702 Phone: (626) 963-9311 Fax: (626) 852-7343

The Intelligent Use of Water™ www.rainbird.com