

TEMPERATURE AND PRESSURE RATING

MODEL	MAX. PRESSURE	MAX. TEMP.
DCF	12 Kg/Cm ² g	30 ^o C

INSTALLATION, OPERATING AND MAINTENANCE INSTRUCTIONS

INSTALLATION

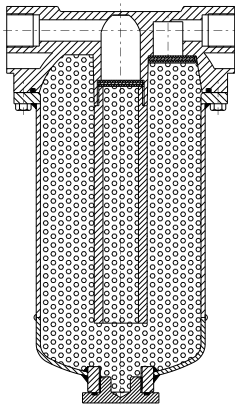
To protect against premature saturation blow out scale and other foreign matter from pipe line before installation. It is also recommended that a Airmatic A 602 along with coalescing filter be installed upstream of this filter to remove 0.01 Micron and larger size particles from the air line. Install activated carbon filter with bowl vertical to pipe line with proper orientation of flow arrows on body.

Please note that the desiccant charge works on the principle of adsorption and a care must be taken that filters must not operate in oil / water saturated conditions.

To clean shut off and depressurise airline and disassemble filter refer to drawing as a guide to disassemble and subsequent reassembly when disassembling filter discs, baffle plates and retaining holder. make sure that when replacing the filter disc, replace all discs at a time. Clean all component parts throughly with soap water or alcohol and clean. or replace all seals as necessary. In sure that all the parts are positioned as shown on the reverse side this instruction sheet.

MAINTENANCE-CLEANING

It is essential to change the desiccant charge periodically to suit application but at least every



MODEL -DCF REPLACEMENT PARTS ORDER BY SIZE AND KIT NUMBER

CONSISTS OF PART NAME	KIT NAME	SIZE	
		G1/2 to G1	G1.1/2
Activated Carbon Charge	Desiccant Charger Kit	ECC-0	ECC-1
Discharge Pipe	Inlet Pipe Kit	DSCF-03	DSCF-05
Inlet Felt Kit	Carryover Felt Kit	CFK-0	CFK-1
Outlet Felt Kit			
Activated Carbon Charge, Bowl 'O'Ring & Inlet / Outlet Felt Kit	Service Kit	DCF-0	DCF-1

AIR PROCESSING PRODUCTS

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