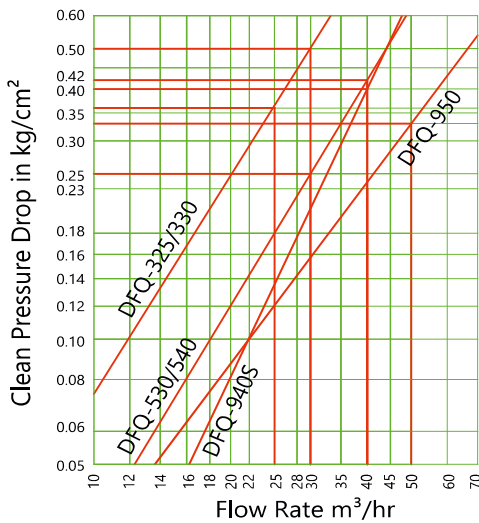


QAT™ Disc Filter

Technical Details:



Parameter	DFQ-325 DFQ-330	DFQ-530 DFQ-540	DFQ-940S	DFQ-950
Nominal Size (Inlet/outlet connection) mm	Ø2" (50mm)	Ø2.5" (65mm)	Ø3" (80mm)	
Recommended Flow Rate (m³/hr)	25/30	30/40	40	50
Length of Element (mm)	315	315	315	500
Filtration Area (cm²)	1060	1060	1060	1720
Dimensions of filter assembly (mm)				
Height	515	454	550	730
Width	292	332	332	332
Breadth	340	330	330	330
Size of apertures	130 Microns			
Nominal Operating Pressure(Kg/cm²)	1 to 4 Kg/cm²			

List of Accessories:



Accessories (product Codes)		DFQ-325	DFQ-330	DFQ-530	DFQ-540	DFQ-940S	DFQ-950
Manifold		QAT200MANIFOLD		QAT250MANIFOLD		QAT300MANIFOLD	
Manifold Threaded Cap		QATMTC200		QATMTC250		QATMTC300	
Gasket For Manifold Threaded Cap		RSEAL63TV		RSEAL75TV		RSEAL90TV	
PVC Drain Valve		BVMF20X075BKA		BVMF20X100BKA			
Shell		QAT200SHELL				QAT300SHELL	
Complete Strainer Element	Disc(120mesh)	DE330540940SM120A				DE950M120A	
Vacuum Breaker		VACCUMBREAKER050					
O ring For QAT Type Filter Shell		ORQATSHELLF					
Disc Element Rubber O - Ring		ORDISCELEMENTF					
Spare Disc		FRDIS130M					
Toggle Clamp for QAT Type Filter		QATCLAMPBK					

Material of Construction:

Part	Material
Shell, Manifold	Polypropylene
QAT clamp	Engineering Plastics
Disc element	Polypropylene
Vacuum breaker	Engineering Plastics

Filtration Grade Available:

■ 130 microns / 120 Mesh

