QDT SERIES

Activated carbon towers for optimal oil vapor filtration

The high efficiency activated carbon tower is capable of removing hydrocarbons, odors and oil vapor from compressed air.

The activated carbon will, by the use of adsorption,

reduce the residual oil content to lower than 0.003 $\mbox{mg/m}^{3}.$

The pressure drop is low and stays minimal during the filter's lifetime.





Maximum oil vapor removal

Superb activated carbon material.

Low pressure drop

Optimal internal flow path.

High reliability

Robust design and optimal filter material.

Options

- Oil indicator ensures pure air.
- Wall mounting kit for easy installation (20 185 l/s).



Certification
ISO 8573-5:2001

Performance

	QDT
Contaminant	Oil vapor
Test method	ISO 8573-5:2001, ISO 12500-2:2007
Maximum oil carry-over (mg/m³)*	0.003
Dry pressure drop (mbar)	125 (QDT 20-310) 72 (QDT 425-1800)
Element service	After 4,000 operating hours or 1 year
Precede with	Water separation UD+ or DD+/PD+ Dryer

^{*} After UD+ or DD+/PD+ with inlet oil concentration of 10 mg/m³.

Sizing & dimensions

FILTER SIZE QDT	No control constitut		Connections G or NPT	Dimensions							Middle	
	Nominai	Nominal capacity		A		В		(=	Weight		
	l/s	cfm	DIN or ANSI flanged	mm	in	mm	in	mm	in	kg	lbs	
20	20	42	1/2"	490	19	223	9	190	7	10	22	
45	45	95	1"	715	28	223	9	190	7	15	33	
60	60	127	1"	840	33	223	9	190	7	18	40	
95	95	210	1"	715	28	387	15	190	7	29	64	
125	125	265	1 1/2"	840	33	387	15	190	7	34	75	
150	150	318	1 1/2"	715	28	551	22	190	7	42	93	
185	185	392	1 1/2"	840	33	551	22	190	7	50	110	
245	245	519	1 1/2"	840	33	715	28	190	7	67	148	
310	310	657	1 1/2"	840	33	879	35	190	7	84	185	
425	425	901	DN80 / 3"	2148	85	710	28	600	24	264	581	
550	550	1165	DN80 / 3"	2190	86	710	28	670	26	302	664	
850	850	1801	DN100 / 4"	2320	91	724	29	805	32	391	860	
1100	1100	2331	DN100 / 4"	2450	97	934	37	820	32	602	1324	
1800	1800	3814	DN150 / 6"	2612	103	1046	41	980	39	882	1940	

Correction factors

For other compressed air inlet temperatures, please multiply the filter capacity by the following correction factor (Kt):

Inlet temperature °C	20	25	30	35	40	45	50	55	60
Inlet temperature °F	68	77	96	95	104	113	122	131	140
Correction factor	1	1	1	1	0.85	0.67	0.59	0.48	0.42

For other compressed air inlet pressures, please multiply the filter capacity by the following correction factor (Kp):

Inlet pressure bar	3	4	5	6	7	8	9	10	11	12	13
Inlet pressure psi	44	58	73	87	102	116	131	145	160	174	193
Correction factor	0.57	0.77	0.83	1	1	1	1	1.05	1.05	1.11	1.18

Example

- Working temperature 50°C, pressure 12 bar(g), compressed air flow 120 l/s.
- Multiply the nominal capacity of the selected filter with the corresponding correction factors at the required working temperature and pressure to obtain the capacity at operating condition
 - QDT 150: 150l/s * 0.59 * 1.11 = 98l/s => A QDT 150 filter is not large enough
 - QDT 195: 1951/s * 0.59 * 1.11 = 1281/s => A QDT 195 filter is the correct size



UD+ & QDT: the winning combination



UD+ QDT Liquid oil & oil aerosol removal Oil vapor removal Guaranteed 0.0009 mg/m³ aerosol and liquid Guaranteed 0.003 mg/m³ vapor 40% pressure drop reduction compared to DD+/PD+ 65% pressure drop reduction compared to previous QDT 50% footprint reduction Extremely compact compared to vessel designs

CLASS 1: Total oil, according ISO 8573-1:2010

The Atlas Copco UD+ - QDT filter train meets the requirements of air purity class 1 for total oil, according to ISO 8573-1:2010, in a typical compressed air installation.

