

# **COMPRESSOR ACCESSORIES**

### COMPRESSED AIR FILTERS

- · Internal float drain with all models
- · Push on filter element for reduced maintenance and down time
- · Filters are manufactured using die-cast aluminum housings
- EPC coated on inside of housing to eliminate corrosion
- All housings are powder coated
- Pop up indicators are supplied with A20 (grade) and A30 (grade) to monitor filter performance



#### X1 SERIES PREFILTERS

Are designed to remove dirt particles 1 micrometre in size and larger. They are ideally suited to act as prefilters for coalescing filters and may be used ahead of refrigerated air dryers.

- Differential pressure indicators are supplied with A55 (grade) to A153 (grade) to monitor filter performance
- Thread filters and filter elements are silicone free
- · Neat and easily serviceable layout of components
- Powder paint coated finish
- Automatic electronic drains
- Electronic controls complete with LED readout is standard on all models
- Suitable for high inlet air temperature or high ambiant air temperature
- · All dryers are factory tested prior to shipment

#### XA SERIES COALESCING FILTERS

Are designed to remove dirt particles and oil 0.01 micrometre in size and larger. They are ideally suited to be used after a prefilter and in applications where oil free air is of importance.



Model	Mfg.		Pipe	Max		Dimensions		Wt.	Price	Replacement	Price
No.	No.	SCFM	Size"	PSI	Height" Width"	Depth"	lbs.	/Each	Element	/Each	
X1 SERIES	- PREFILTER - 1 MI	CROMETRE							•		
TFA296	A20X1	20	1/4	232	8	3	3	1.43		TFA317	
TFA297	A30X1	30	3/8	232	8	3	3	1.43		TFA318	
TFA299	A76X1	127	3/4	232	15	5	4	5.95		TFA320	
TFA300	A106X1	176	1	232	21	5	6	7.72		TFA321	
TFA301	A126X1	318	1 1/4	232	21	5	6	7.72		TFA322	
TFA302	A153X1	427	1 1/2	232	22	5	6	9.7		TFA323	
XA SERIES	- COALESCING - (	0.01 MICROMETR	E								
TFA303	A20XA	20	1/4	232	8	3	3	1.43		TFA324	
TFA304	A30XA	35	3/8	232	8	3	3	1.43		TFA325	
TFA306	A76XA	127	3/4	232	15	5	4	5.95		TFA327	
TFA307	A106XA	176	1	232	21	5	6	7.72		TFA328	
TFA308	A126XA	318	1 1/4	232	21	5	6	7.72		TFA329	
TFA309	A153XA	427	1 1/2	232	22	5	6	9.7		TFA330	

Larger sizes available upon request. Different micrometre sizes available upon request.

### **COMPRESSED AIR FILTERS**

- Three quality degrees of filtration available
- Epoxy powder-coated (exterior and interior) for added durability and corrosion resistance
- Chromed protective layer between paint and aluminum for better paint adhesion and better protection against corrosion and aggressive substances
- · Tie-rod insert allows for securing element in housing and easy installation
- Differential pressure gauge included
- Automatic drain included
- · Aluminum housing
- · Element included

# **TOPRING**



Model	Mfg.		Max.	Pipe Size"		Dimensions	S	Price
No.	No.	SCFM	PSI	(F) NPTF	A"	В"	C"	/Each
GENERAL I	PROTECTION - 1 /	MICROMETRE						
TLV317	53.641	70	232	3/4	3.39	12.01	4.53	
TLV320	53.661	116	232	1	5.12	12.28	4.53	
TLV323	53.671	318	232	1 1/2	5.12	20.59	4.53	
TLV326	53.681	470	232	1 1/2	5.12	30.87	6.14	
TLV329	53.701	616	232	2	6.42	32.72	6.14	
TLV332	53.711	923	232	2 1/2	6.42	42.60	6.14	
OIL REMO	VAL - 0.01 MICRO	METRE						
TLV318	53.642	70	232	3/4	3.39	12.01	4.53	
TLV321	53.662	116	232	1	5.12	12.28	4.53	
TLV324	53.672	318	232	1 1/2	5.12	20.59	4.53	
TLV327	53.682	470	232	1 1/2	5.12	30.87	6.14	
TLV330	53.702	616	232	2	6.42	32.72	6.14	
TLV333	53.712	923	232	2 1/2	6.42	42.60	6.14	
DUST FILT	RATION - 0.3 MIC	ROMETRE						
TLV319	53.643	70	232	3/4	3.39	12.01	4.53	
TLV322	53.663	116	232	1	5.12	12.28	4.53	
TLV325	53.673	318	232	1 1/2	5.12	20.59	4.53	
TLV328	53.683	470	232	1 1/2	5.12	30.87	6.14	
TLV331	53.703	616	232	2	6.38	32.72	6.14	
TLV334	53.713	923	232	2 1/2	6.38	42.60	6.14	