

CT Plus™ 5-STAGE FILTER SYSTEM



Complete compressed air treatment and drying center

Worry free air filtration for top quality paint jobs

- First stage filter removes oil, water and dirt down to 40 micron
- Second stage coalescer removes oil vapors and dirt particles down to .01 micron
- CT30 desiccant tank repeats dirt and oil aerosol removal and removes humidity



Order No.	Description
130522	CT Plus 5-stage desiccant filter system
130517	Filter element, water (1st stage)
130518	Filter element, coalescing (2nd stage)
130504	DC30 desiccant cartridge

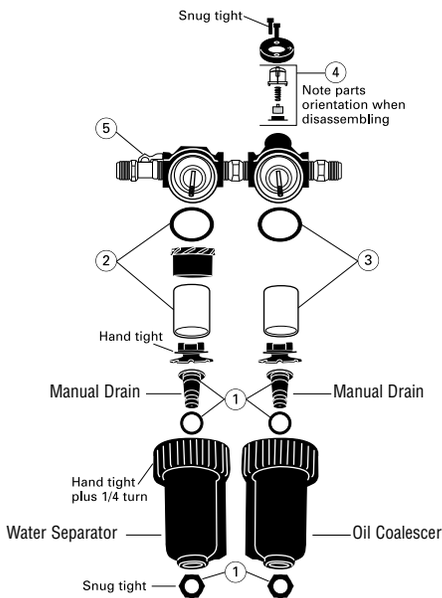
30 CFM air flow capacity

- Longer desiccant life
- Air inlet valve shuts off CT Plus™ air without having to shut off shop air
- No tools needed to change first and second stage filters
- Easy change-out desiccant cartridge bag

Ergonomic, self-relieving regulator



Refer to Service Bulletins and Instructions: SB-6-182, SI-6-18-8, SI-6-18-10



2-Stage Filter Set Parts

Ref. No.	Part No.	Description	Ind. Parts Req.
1	130519	Drain Kit (1 set)	1
2	130517	Filter Element, Water	1
3	130518	Filter Element, Coalescing	1
4	130520	Indicator Kit, Coalescing	1
5	VA-595	Shut-off Valve	1

2-STAGE FILTER SPECIFICATIONS

Air Flow 65 SCFM @ 90 PSIG
 Max. Pressure 150 PSIG
 Max. Temperature 150°F



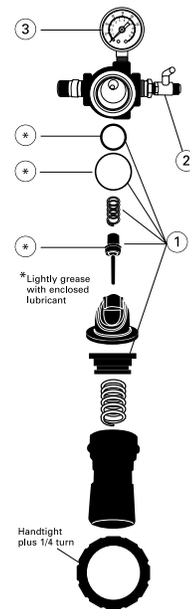
CT30 Parts

Ref. No.	Order No.	Description	Ind. Parts Req.
1	130505	Humidity Indicator (1 Humidity Indicator Paper included)	1
2	130511	Drain (Manual)	1
3	130510	Gasket	1
*4	130504	Desiccant Cartridge (not shown)	1

* Material Safety Data Sheet (MSDS-52) available upon request.

CT30 SPECIFICATIONS

Air Inlet 1/2" NPT (Female)
 Air Outlet 1/2" NPT (Female)
 Air Flow Capacity 30 CFM
 Max. Operating Pressure 200 PSIG (14 Bar)
 Max. Temperature 150°F (65.6°C)
 Humidity Indicator Green: OK
 Yellow: Replace Desiccant
 Water Vapor Removal -40°F Dew point
 Partical Removal 0.1 micron
 Manual Drain Included



Regulator Parts

Ref. No.	Part No.	Description	Ind. Parts Req.
1	130521	Regulator Kit	1
2	VA-594	Shut-off Valve	1
3	GA-288	Gauge	1

REGULATOR SPECIFICATIONS

Air Flow 65 SCFM @ 100 PSIG
 Max. Inlet Pressure 250 PSIG
 Regulated Pressure Range 2-125 PSIG
 Max. Temperature 175°F