

Compressed Air Treatment Equipment



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REFRIGERATED COMPRESSED AIR DRYER

Features and advantages

Energy Saving

High efficiency heat exchanging wings made of aluminum alloy plates, cross-flowing high efficiency heat exchanging and sufficient exchanging area, maximizing the cooling energy inside the machine. Pressure loss is less than 0.02MPa.

Environmental Friendly

Aluminum-alloy-made heat exchangers never get rusted, strong anti-corrosion property, pollution reoccurrence free. Environmental cooling medium adopted across the series, keeping up with the international trends of environment protection.

Excellent Performance

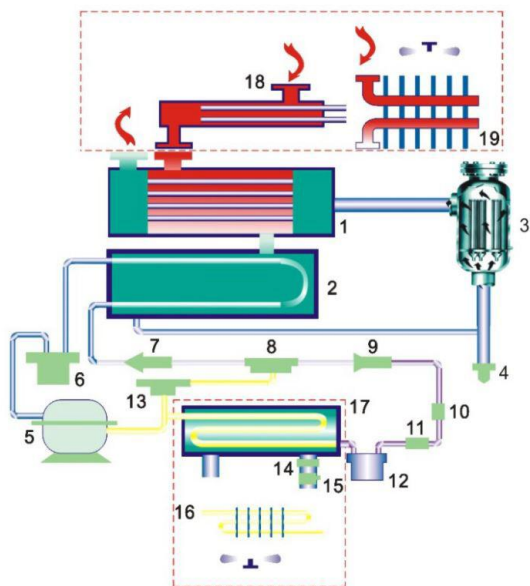
Under nominal operation conditions, the outlet dew point is 3 C lower than that of the conventional tube shell refrigerated compressor air dryer.

Top Configuration

Whole series of refrigerated compressors are of first class brands. Whole series of refrigeration control elements are of first class brands. Whole series of air coolers adopt nanometer anti-corrosion coating on the surfaces. Packed with Y-shape air inlet filters to effectively reduce pipe pollutants on the heat exchanging channel.

Compact

The high efficiency heat exchangers made of aluminum alloy plates are, under same flow capacity, 2/3 less in volume than that of the conventional tube shell exchangers. The layouts are more compact, significantly reducing the footprint of the equipments, further freeing customers' limited space.



Air cooling type

Inlet temperature: $\leq 80^{\circ}\text{C}$
 Cooling method: Air-cooling
 Inlet pressure: 6 ~ 13bar
 Pressure drop: $\leq 0.2\text{bar}$
 Dew point: 2 ~ 10°C
 Refrigerant: R22



Items \ Type	DAD-1 HTF	DAD-2 HTF	DAD-3 HTF	DAD-6 HTF	DAD-8 HTF	DAD-10 HTF	DAD-13 HTF	DAD-15 HTF	DAD-20 HTF	DAD-25 HTF	DAD-30 HTF	DAD-40 HTF	DAD-50 HTF	DAD-60 HTF
Capacity(m ³ /min*)	1.2	2.4	3.8	6.5	8.0	10.7	13.8	17.0	23.0	27.0	33.0	45.0	55.0	65.0
Voltage(V/Hz)	220/50	220/50	220/50	220/50	220/50	220/50	380/50	380/50	380/50	380/50	380/50	380/50	380/50	380/50
Compressor power(kW)	0.75	0.75	0.90	1.50	1.80	2.20	2.60	3.70	4.40	5.40	8.50	8.50	8.80	10.0
Fan power(W)	75	110	130	250	250	2*195	2*195	2*195	2*240	2*240	2*240	3*240	3*520	3*520
Air in/outlet pipe diameter	ZG1	ZG1	ZG1	ZG1-1/2	ZG1-1/2	ZG2	ZG2	DN80	DN80	DN80	DN80	DN100	DN125	DN125
Weight(kg)	50	57	78	120	140	155	175	350	430	600	650	720	950	1000
Dimensions	L(mm)	640	600	760	820	820	1150	1190	1400	1660	1820	1810	2190	2430
	W(mm)	400	460	480	550	550	540	600	800	850	800	950	950	1110
	H(mm)	580	670	750	880	880	1000	1030	1245	1370	1370	1588	1588	1620

*)m³/min is measured at 1.0 Bar(a), 20 °C ambient temperature and 0% Relative Humidity.
Specifications are subject to change without notice.

Water cooling type

Inlet temperature: $\leq 80^{\circ}\text{C}$
 Cooling method: Water-cooling
 Inlet pressure: 6 ~ 13bar
 Cooling water inlet temperature: $\leq 32^{\circ}\text{C}$
 Cooling water inlet pressure: 2 ~ 4bar
 Pressure drop: $\leq 0.3\text{bar}$
 Dew point: 2 ~ 10°C
 Refrigerant: R22

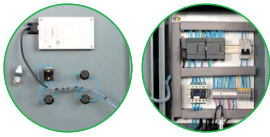


Items \ Type	DAD-15 HTW	DAD-20 HTW	DAD-25 HTW	DAD-30 HTW	DAD-40 HTW	DAD-50 HTW	DAD-60 HTW	DAD-80 HTW	DAD-100 HTW	DAD-120 HTW	DAD-150 HTW	DAD-180 HTW	DAD-200 HTW	DAD-300 HTW
Capacity(m ³ /min*)	17	23	27	33	45	55	65	85	100	120	150	180	200	300
Voltage(V/Hz)	380/50	380/50	380/50	380/50	380/50	380/50	380/50	380/50	380/50	380/50	380/50	380/50	380/50	380/50
Compressor power(kW)	3.7	4.4	5.4	8.5	8.5	8.8	10.0	13.6	18.7	23.5	27.6	33.6	37.3	59.7
Cooling circulating water capacity(m ³ /h)	3.0	3.7	4.4	5.9	7.4	8.9	11.1	12.4	14.6	16.5	18.6	21.6	24.4	36.0
Air in/outlet pipe diameter	DN80	DN80	DN80	DN80	DN100	DN125	DN125	DN125	DN150	DN150	DN200	DN200	DN200	DN250
Condenser water pipe diameter	R1	R1	R1.5	R1.5	R1.5	R1.5	R2	R2	R2	R2.5	R2.5	DN80	DN80	DN80
Weight(kg)	350	405	550	600	660	950	995	1490	2250	2460	2750	3200	3250	3900
Dimensions	L(mm)	1400	1470	1790	1710	1990	2090	2265	2320	2690	2980	3070	3300	4000
	W(mm)	800	800	800	950	950	1000	1020	1240	1160	1260	1500	1650	1980
	H(mm)	1145	1370	1370	1588	1588	1483	1636	1674	2050	2120	2466	2226	2720

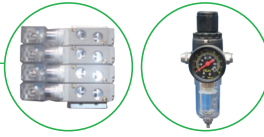
*)m³/min is measured at 1.0 Bar(a), 20 °C ambient temperature and 0% Relative Humidity.
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DESICCANT AIR DRYER

Features and advantages



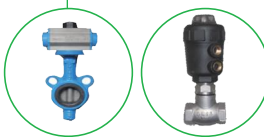
- The control system uses single-chip microcomputer program for automatic control, performance stable and reliable (PLC control can optional);
- With the valve switch automatic display function, friendly interface, Simple operation, easy routine maintenance;
- Automatic alarm system, intake air temperature too high alarm, the intake pressure too low alarm, the heating temperature alarm (micro heat regeneration type);
- According to the actual load and temperature, adjustable gas consumption proportion, to save gas consumption;
- Can choose cycle switch time, meet the requirements of dew point of the products.



- Imported electromagnetic valve performance is reliable, modular design, and with motion indication, simple maintenance.
- Pneumatic dust filter, prevent dust from entering the pneumatic control components, lower valve failure rate.



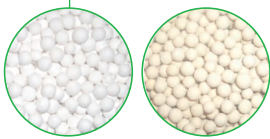
- The new muffler sound-absorbing glass with high temperature ultra-fine cotton and combined with the imported special treatment silencer filter and other material, the regeneration noise ≤ 72 dB (A).



- Compared with other electromagnetic control valve, pneumatic control valve's lifetime longer, to ensure long-term stable operation of the dryer.



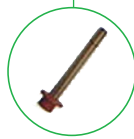
- Stainless steel material diffuser, has stability, diffusion, filtering, and other functions of the airflow



- High quality adsorbent



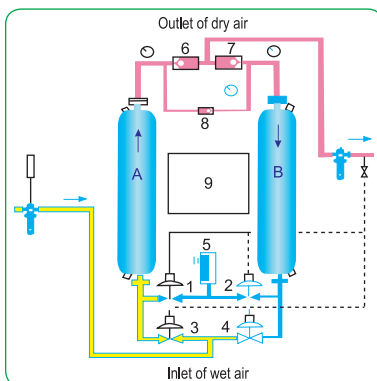
- Reliable performance no return valve



- Quality and efficient heater (use for heated purge desiccant air dryer)

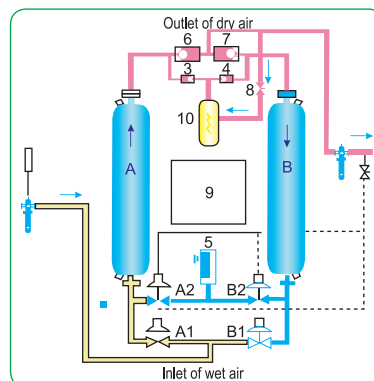
Flow chart

Heatless type



- A, B: Absorb tower
 1, 2, 3, 4: Switch valve
 5: Silencer
 6, 7: Check valve
 8: Throttle
 9: Program controller

Externally Heated type



- A, B : Absorb tower
 A1, A2, B1, B2: Switch valve
 5: Silencer
 3, 4, 6, 7: Check valve
 8: Throttle
 9: Program controller
 10: Heating element

Desiccant heatless type

Purge air: 12 ~ 15%
 Working pressure: 6 ~ 13bar
 Inlet oil content: ≤0.01ppm
 Pressure dew point: -40 °C ~ -20 °C

Desiccant: Activated aluminum or Molecular sieze
 Working periods: T=4 ~ 20 Minutes
 Inlet temperature: 0 °C ~ 45 °C



Type	Items	Capacity (m³/min*)	Air inlet/outlet pipe diameter	Dimensions(mm)			Weight(kg)
				L	W	H	
DAD-1WXF		1.2	DN25	605	560	1188	130
DAD-2WXF		2.4	DN25	605	560	1646	170
DAD-3WXF		3.8	DN25	750	560	1553	250
DAD-6WXF		6.5	DN40	1023	577	1745	398
DAD-8WXF		8.5	DN50	1062	617	1839	438
DAD-10WXF		10.7	DN50	1211	667	1774	485
DAD-12WXF		13.0	DN50	1436	655	2000	500
DAD-16WXF		17.0	DN80	1495	783	1848	660
DAD-20WXF		23.0	DN80	1495	783	2149	790
DAD-25WXF		27.0	DN80	1820	811	2160	715
DAD-30WXF		33.0	DN80	1716	850	2179	975
DAD-40WXF		45.0	DN100	1816	976	2400	1280
DAD-50WXF		55.0	DN125	2116	1036	2460	1830
DAD-60WXF		65.0	DN125	2116	1036	2660	2060
DAD-80WXF		85.0	DN125	2216	1146	2714	2470
DAD-100WXF		100.0	DN150	2500	1900	2933	3280
DAD-120WXF		120.0	DN150	2800	2100	3018	3890

*)m³/min is measured at 1.0 Bar(a), 20 °C ambient temperature and 0% Relative Humidity.

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Externally heated type

Purge air: 4 ~ 6%
 Working pressure: 6 ~ 13bar
 Inlet oil content: ≤0.01ppm
 Pressure dew point: -70 °C ~ -20 °C

Desiccant: Activated aluminum or Molecular sieze
 Working periods: T=60 ~ 180 Minutes
 Inlet temperature: 0 °C ~ 45 °C



Type	Items	Capacity (m³/min*)	Heated power (kW)	Air inlet/outlet pipe diameter	Dimensions(mm)			Weight(kg)
					L	W	H	
DAD-1MXF		1.2	1.6	DN25	605	560	1188	144
DAD-2MXF		2.4	2.0	DN25	605	560	1646	230
DAD-3MXF		3.8	2.4	DN25	750	560	1620	350
DAD-6MXF		6.5	3.0	DN40	1023	577	1745	428
DAD-8MXF		8.5	3.6	DN50	1062	617	1838	470
DAD-10MXF		10.7	3.9	DN50	1217	667	1774	515
DAD-12MXF		13.0	4.5	DN50	1436	800	2000	550
DAD-16MXF		17.0	5.4	DN80	1495	783	1878	740
DAD-20MXF		23.0	6.6	DN80	1495	783	2178	824
DAD-25MXF		27.0	7.2	DN80	1820	900	2190	945
DAD-30MXF		33.0	9.6	DN80	1716	850	2182	1125
DAD-40MXF		45.0	11.7	DN100	1816	976	2400	1450
DAD-50MXF		55.0	14.4	DN125	2116	1036	2456	1690
DAD-60MXF		65.0	18.6	DN125	2116	1036	2656	1900
DAD-80MXF		85.0	22.8	DN125	2216	1146	2710	2300
DAD-100MXF		100.0	30.0	DN150	2820	1550	3014	3660
DAD-120MXF		120.0	40.0	DN150	2800	2000	2955	4300

*)m³/min is measured at 1.0 Bar(a), 20 °C ambient temperature and 0% Relative Humidity.

Specifications are subject to change without notice.

COMBINED TYPE AIR DRYER

Refrigerated dryer + Desiccant dryer

Inlet pressure: 6 ~ 13bar
 Pressure dew point: -70 °C ~ -20 °C
 Cooling water temperature: ≤32 °C
 Inlet temperature: ≤45 °C
 Purge air: 3 ~ 5%
 Pressure drop: ≤0.5bar



Type	Items	Capacity (m³/min*)	Circulating cooling water capacity(m³/h)	Air inlet/outlet pipe diameter	Dimensions(mm)			Weight(kg)
					L	W	H	
DAD-1FMZ		1.2	/	R1	760	1200	1335	205
DAD-2FMZ		2.4	/	R1	760	1200	1335	270
DAD-3FMZ		3.8	/	R1	1160	1360	1663	340
DAD-6FMZ		6.5	/	R1-1/2	1200	1610	1915	530
DAD-10FMZ		10.7	/	R2	1350	1587	1928	600
DAD-12FMZ		13.0	/	R2	1480	1865	2087	800
DAD-15WMZ		17.0	3.0	DN80	1880	1915	2032	1200
DAD-20WMZ		23.0	3.7	DN80	1880	1915	2332	1510
DAD-25WMZ		27.0	4.4	DN80	1880	2045	2294	1960
DAD-30WMZ		33.0	5.9	DN80	1880	2125	2332	2280
DAD-40WMZ		45.0	7.4	DN100	2390	2262	2550	2880
DAD-50WMZ		55.0	8.9	DN125	2580	2530	2617	3130
DAD-60WMZ		65.0	11.1	DN125	2580	2530	2817	3400

*)m³/min is measured at 1.0 Bar(a), 20 °C ambient temperature and 0% Relative Humidity.
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OIL REMOVER

Inlet pressure: 6 ~ 13bar
 Inlet temperature: 5 °C ~ 65 °C
 Initial pressure drop: ≤0.07bar

Filter route: 5µm
 Water removal rate: ≥99.9%
 Outlet air oil content: ≤0.01ppm

Type	Items	SFU-1	SFU-3	SFU-6	SFU-10	SFU-15	SFU-20	SFU-30	SFU-40	SFU-60	SFU-80	SFU-100
	Capacity(m³/min*)	1.2	3.8	6.5	10.7	15.0	20.0	30.0	40.0	60.0	80.0	100.0
	Air in/outlet pipe diameter	R1	R1	R1-1/2	R2	DN80	DN80	DN80	DN100	DN125	DN125	DN150
	Weight(kg)	33	38	47	90	155	155	165	176	295	310	400
Dimensions	L(mm)	89	133	159	219	273	273	273	325	529	529	529
	W(mm)	195	270	300	360	425	425	425	460	730	730	730
	H(mm)	645	660	1275	1655	1555	1555	1555	1665	1750	1900	2098

*)m³/min is measured at 1.0 Bar(a), 20 °C ambient temperature and 0% Relative Humidity.
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COMPRESSED AIR FILTERS

Liquid separator filter (C): 3 micro, 5 ppm
 Particulate filter (T): 1 micro, 1 ppm
 Oil removal filter (A): 0.01 micro, 0.01 ppm
 Oil removal extra fine filter (AA): 0.01 micro, 0.001 ppm
 Vapor filter (H): 0.01 micro, 0.001 ppm



Items	Model	Capacity (m ³ /min*)	Air inlet/outlet pipe diameter	Dimensions(mm)			Weight(kg)
				L	W	H	
C,T,A,AA,H-001		1.2	G1	104	104	243	1.4
C,T,A,AA,H-002		2.4	G1	104	104	313	1.7
C,T,A,AA,H-003		3.8	G1	104	104	313	3.2
C,T,A,AA,H-003		3.8	G1.5	138	138	424	3.2
C,T,A,AA,H-006		6.5	G1.5	138	138	424	3.3
C,T,A,AA,H-008		8.5	G1.5	138	138	624	4.4
C,T,A,AA,H-010		10.7	G2	148	148	685	11
C,T,A,AA,H-013		13.5	G2	148	148	685	11
C,T,A,AA,H-015		18.0	G2	148	148	685	11
C,T,A,AA,H-015		18.0	DN65	330	330	940	35
C,T,A,AA,H-015		18.0	G2.5	150	150	850	13.8
C,T,A,AA,H-020		23.0	G2.5	150	150	850	13.8
C,T,A,AA,H-020		23.0	DN65	330	330	940	35
C,T,A,AA,H-020		23.0	DN80	336	336	1120	44
C,T,A,AA,H-025		28.0	G2.5	150	150	865	15.7
C,T,A,AA,H-025		28.0	DN80	336	336	1120	44
C,T,A,AA,H-030		35.0	DN80	336	336	1120	44
C,T,A,AA,H-040		45.0	DN80	336	336	1120	44
C,T,A,AA,H-045		45.0	DN100	420	420	1356	81
C,T,A,AA,H-054		54.0	DN125	520	520	1381	118
C,T,A,AA,H-066		66.0	DN125	520	520	1381	118
C,T,A,AA,H-088		88.0	DN125	545	545	1452	153
C,T,A,AA,H-110		110.0	DN150	685	685	1504	158
C,T,A,AA,H-132		132.0	DN150	728	728	1739	162
C,T,A,AA,H-154		154.0	DN200	750	750	1799	273
C,T,A,AA,H-200		200.0	DN200	750	750	1799	300
C,T,A,AA,H-250		250.0	DN250	1000	1000	1920	370
C,T,A,AA,H-300		300.0	DN250	1000	1000	2070	420

*)m³/min is measured at 1.0 Bar(a), 20 C ambient temperature and 0% Relative Humidity.
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AIR RECEIVER TANK

0.3 ~ 10 m³ @ 8 ~16 bar(e)

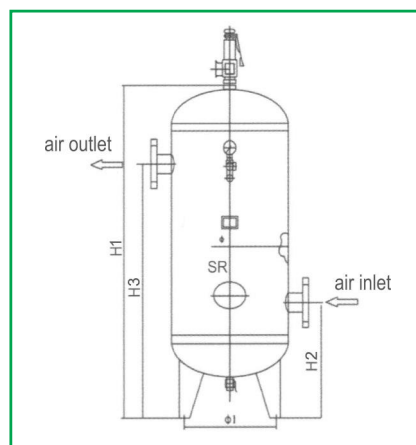
No.	Capacity(m ³)/ Pressure(MPa)	Designed temperature	Height H1	Weight (kg)	Diameter Φ	Air inlet			Air outlet			Support		Safety valve nozzle	Drain valve nozzle
						H2	DN	Screw thread type	H3	DN	Screw thread type	D	d		
1	0.3/0.8	110	1594	118	550	642	50	Rp1-1/2	1242	50	Rp1-1/2	400	20	Rp3/4	R1/2
2	0.3/1.0		1594	128		642			1242						
3	0.3/1.3		1598	155		644			1244						
4	0.3/1.6		1598	140	644	1244									
5	0.6/0.8		1905	183	700	680	65	Rp1-1/2	1550	65	Rp1-1/2	490	24	Rp3/4	R1/2
6	0.6/1.0		1907	213		681			1551						
7	0.6/1.3		1909	255		682			1552						
8	0.6/1.6		1907	212	681	1551									
9	1.0/0.8		2305	264	800	690	65	Rp1-1/2	1920	65	Rp1-1/2	560	24	Rp1	R1/2
10	1.0/1.0		2307	304		691			1921						
11	1.0/1.3		2305	265		690			1920						
12	1.0/1.6		2307	322	691	1921									
13	1.5/0.8		2265	290	1000	760	65	Rp2	1810	65	Rp2	700	24	Rp1	R1/2
14	1.5/1.0		2265	310		760			1810						
15	1.5/1.3		2267	385		761			1811						
16	1.5/1.6		2566	507	900	753	65	Rp2	2118	65	Rp2	630	24	Rp1	R1/2
17	2.0/0.8		2780	350		760			2320						
18	2.0/1.0		2780	380		760			2320						
19	2.0/1.3		2782	470	1000	761	80	Rp2	2321	80	Rp2	700	24	Rp1-1/4	R1/2
20	2.0/1.6		2786	609		763			2323						
21	2.5/0.8		3300	400		760			2840						
22	2.5/1.0		3300	435	1000	760	80	Rp2	2840	80	Rp2	700	24	Rp1-1/4	R1/2
23	2.5/1.3		3302	550		761			2841						
24	2.5/1.6		2836	728		788			2348						
25	3.0/0.8		2920	525	1100	850	80	Rp2	2410	80	Rp2	770	24	Rp1-1/4	R1/2
26	3.0/1.0		2922	600		851			2411						
27	3.0/1.3		2926	715		853			2413						
28	3.0/1.6		2926	855	853	2413									
29	4.0/0.8		3030	645	1400	910	100	Rp2	2470	100	Rp2	1050	24	Rp1-1/2	R3/4
30	4.0/1.0		3032	740		911			2471						
31	4.0/1.3		3036	940		913			2473						
32	4.0/1.6		3040	1169	915	2475									
33	5.0/0.8		3700	765	1400	910	100	Rp2	2990	100	Rp2	1050	24	Rp2	R3/4
34	5.0/1.0		3702	885		911			2991						
35	5.0/1.3		3726	1125		913			3013						
36	5.0/1.6		3730	1428	915	3015									
37	6.0/0.8		4330	870	2000	910	100	DN	3620	100	DN	1050	24	Rp2	R3/4
38	6.0/1.0		4332	1010		911			3621						
39	6.0/1.3		4346	1300		913			3633						
40	6.0/1.6		4350	1643	915	3635									
41	8.0/0.8		3154	1369	2000	1082	125	DN	2362	125	DN	1500	32	Rp2	R3/4
42	8.0/1.0		3156	1543		1083			2363						
43	8.0/1.3		3190	1878		1100			2380						
44	8.0/1.6		3194	2185	1102	2382									
45	10.0/0.8		3754	1601	2000	1082	150	150	2962	150	150	1500	32	Rp2-1/2	R3/4
46	10.0/1.0		3756	1743		1083			2963						
47	10.0/1.3		3790	2159		1100			2980						
48	10.0/1.6		3794	2542	1102	2982									
49	12/0.8		4354	1816	2000	1082	150	150	3562	150	150	1500	32	Rp2-1/2	R3/4
50	12/1.0		4356	1982		1083			3563						
51	12/1.3		4390	2456		1100			3580						
52	12/1.6		4394	2900	1102	3582									
53	15.0/0.8		4351	2422	2200	1208	150	150	3618	150	1650	32	Rp2-1/2	R1	
54	15.0/1.0		4533	2595		1209			3619						
55	15.0/1.3		4569	3497		1227			3637						
56	15.0/1.6		4573	4050	1229	3639									
57	20.0/0.8		5246	2916	2400	1348	200	200	4168	200	1800	32	Rp3	R1	
58	20.0/1.0		5250	3661		1350			4170						
59	20.0/1.3		5254	4187		1352			4172						
60	20.0/1.6		5258	4860	1354	4174									
61	25.0/0.8		6146	3344	2400	1348	200	200	5068	200	1800	32	Rp3	R1	
62	25.0/1.0		6150	4222		1350			5070						
63	25.0/1.3		6154	4830		1352			5072						
64	25.0/1.6		6158	5610	1354	5074									
65	30.0/0.8		6706	3808	2500	1373	200	200	5603	200	1875	36	Rp3	R1	
66	30.0/1.0		6710	4653		1375			5605						
67	30.0/1.3		6718	6345		1379			5609						
68	30.0/1.6		6722	7230	1381	5611									
69	40.0/0.8		8676	4905	2500	1373	200	200	7413	200	1875	36	Rp3	R1	
70	40.0/1.0		8680	6024		1375			7415						
71	40.0/1.3		8688	8266		1379			7419						

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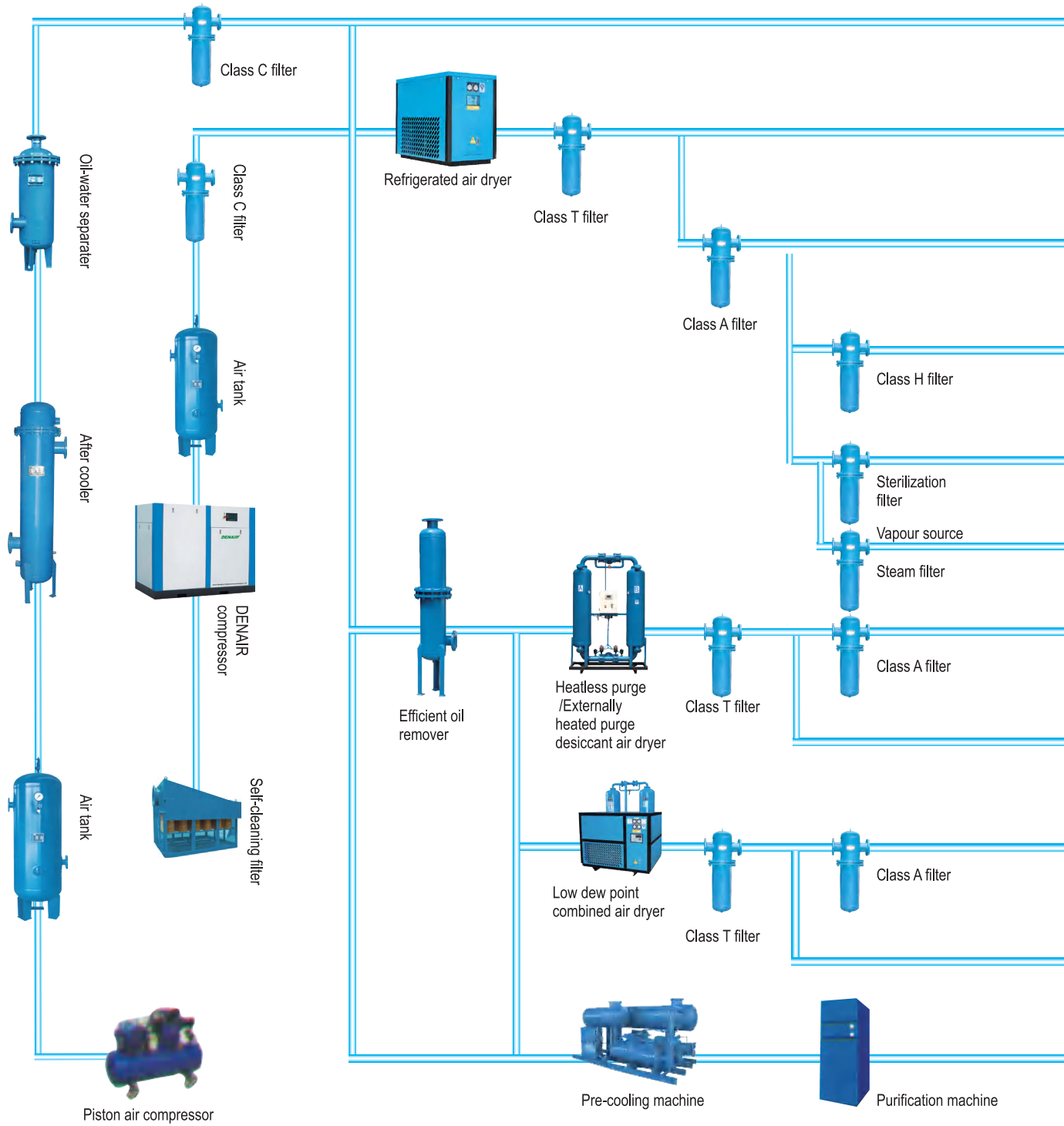
0.3 ~ 10 m³ @ 25 ~40 bar(e)

No.	Capacity(m ³)/ Pressure(MPa)	Designed temperature	Height	Weight (kg)	Diameter Φ	Air inlet			Air outlet			Support		Safety valve nozzle	Drain valve nozzle
						H2	DN	Screw thread type	H3	DN	Screw thread type	D	d		
1	0.3/2.5	110	1476	167	600	658		Rp1-1/2	1058		Rp1-1/2	420	20	Rp3/4	R1/2
2	0.3/3.0		1476	187		658			1058						
3	0.3/4.0		1480	276		660			1060						
4	0.6/2.5		1866	285	700	683		Rp1-1/2	1498		Rp1-1/2	490	24	Rp3/4	R1/2
5	0.6/3.0		1870	318		685			1500						
6	0.6/4.0		1874	435		687			1502						
7	1.0/2.5		2311	420	800	693	65	Rp1-1/2	1903	65	Rp1-1/2	560	24	Rp1	R1/2
8	10./3.0		2315	515		695			1905						
9	1.0/4.0		2319	670		697			1907						
10	1.5/2.5		2745	682	900	740	65	Rp2	2300	65	Rp2	630	24	Rp1	R1/2
11	1.5/3.0		2749	795		742			2302						
12	1.5/4.0		2753	958		744			2304						
13	2.0/2.5		2800	780	1000	765	80	Rp2	2325	80	Rp2	700	24	Rp1-1/4	R1/2
14	2.0/3.0		2804	915		767			2327						
15	2.0/4.0		2812	1248		771			2331						
16	2.5/2.5		2854	1075	1100	792	80		2352	80		770	24	Rp1-1/4	R1/2
17	2.5/3.0		2858	1225		794			2354						
18	2.5/4.0		2866	1890		798			2358						
19	3.0/2.5		2944	1180	1200	857	80		2417	80		906	24	Rp1-1/2	R3/4
20	3.0/3.0		2948	1368		859			2419						
21	3.0/4.0		2960	2205		865			2425						
22	4.0/2.5		3058	1654	1400	919	100		2479	100		1050	24	Rp1-1/2	R3/4
23	4.0/3.0		3062	1866		921			2481						
24	5.0/2.5		3788	2004		919			3019						
25	5.0/3.0		3792	2270	1400	921	100		3021	100		1050	24	DN50	R3/4
26	6.0/2.5		4418	2247		939			3659						
27	6.0/3.0		4422	2549		941			3661						
28	8.0/2.5		3230	2325	2000	1095	125		2375	125		1500	24	DN50	R3/4
29	8.0/3.0		3234	2555		1097			2377						
30	10.0/2.5		3830	2792		1095			3005						

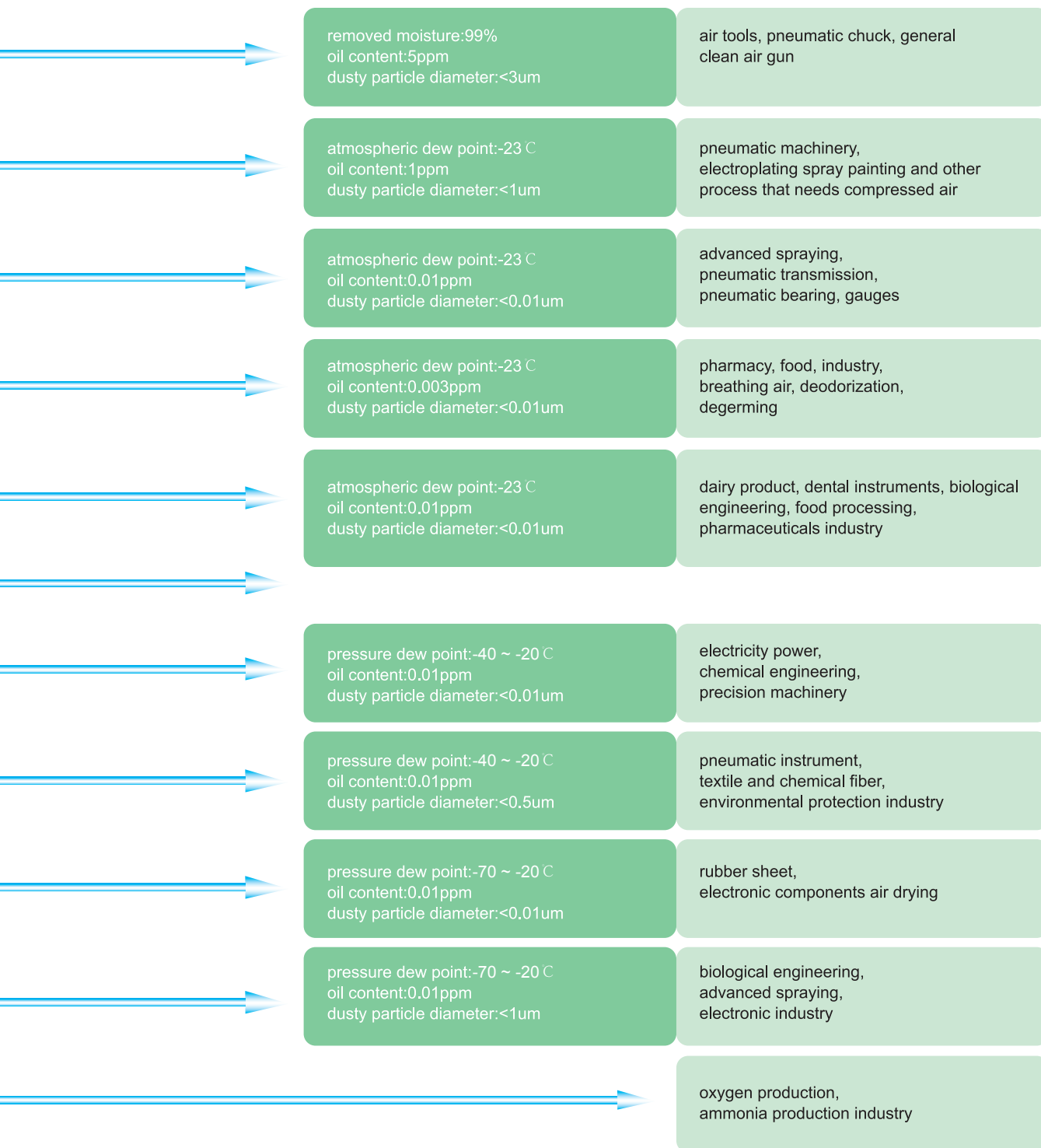
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Flow Chart of Compressed Air Purifying System



Note: the above chart for reference only, it can be adjusted according to the actual conditions.





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Never use compressed air as breathing air without prior purification in accordance with local legislation and standards.



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