

Product range

Refrigerated dryer



In many applied experiments, the moisture in the compressed air cause high costs more often, as shut down or system damaged increase maintenance cost and inferior products, so the compressed air must be purified. Our air-cooling type refrigerate dryer can solve this trouble, offer you with low pressure dew point, removal of the moisture in the compressed air in different condition.



Product features

- 1 top structure design, pressure loss less than 0.02Mpa.
- 2 low pressure dew point 2-3 °C, working pressure 0.3-1.0Mpa
- 3 famous brand refrigerate compressor, more higher efficiency and reliability.
- 4 electricity power 220v/1ph (SE10-80) 380v/3ph (SE100-400)
- 5 SE-HA series:
Entrance temperatures≤80 °C,
Environment temperatures≤45 °C
SE-A series:
Entrance temperature≤45 °C,
Environment temperatures≤40 °C
- 6 Environment protected refrigerant 134a R407c can be chosen

SE10-800



Type	Capacity Nm ³ /min	Outlet inch	Dimension mm	Weight kg	Cooling
SE-10HA	1.1	G1"	640*350*590	47	air
SE-20HA	2.6	G1"	750*460*680	87	air
SE-30HA	3.8	G1-1/2"	750*510*705	96	air
SE-40A	5.3	G1-1/2"	750*510*705	112	air
SE-50A	6.4	G2"	980*520*725	120	air
SE-60A	7.2	G2"	980*520*725	125	air
SE-80A	9.4	G2"	1100*645*900	190	air
SE-100A	11.9	DN50	1350*690*1020	220	air/water
SE-120A/W	14.8	DN50	1500*775*1110	230	air/water
SE-150A/W	18.5	DN65	1500*775*1110	250	air/water
SE-200A/W	24.8	DN80	1500*775*1110	320	air/water
SE-250A/W	28.6	DN100	1510*850*1260	420	air/water
SE-300A/W	36	DN100	1510*850*1400	480	air/water
SE-400A/W	45	DN100	2060*860*1400	650	air/water
SE-500A/W	55	DN100	2060*860*1620	720	air/water
SE-600A/W	70	DN125	2400*1060*1810	1100	air/water
SE-800A/W	90	DN125	2400*1060*1910	1200	air/water