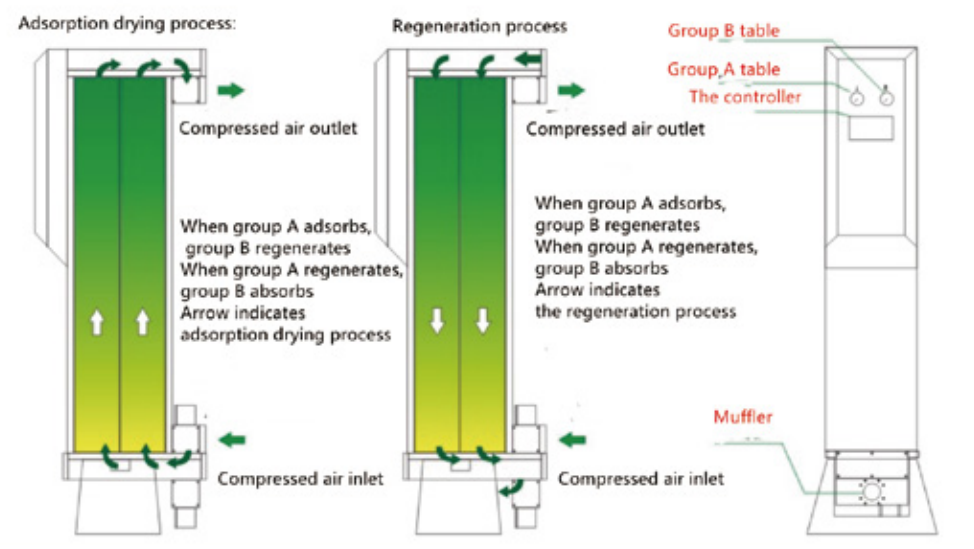


Modular adsorption dryer

Equipment selection:

- Inlet temperature: ≤40°C
- Pressure dew point: -20- -40°C (Customizable)
- Regeneration gas consumption: 5%-8%
- Inlet pressure: 0.6-1.0 Mpa

Working principle:



Technical specification for combined adsorption dryer

Model	Air flow (Nm ³ /min)	Voltage (V/Hz)	Weight (KG)	Interface	Dimension (L*W*H)
GX-M10NX	1.5	220/50	35	G1"	460*300*752
GX-M20NX	2.5	220/50	60	G1"	460*300*1246
GX-M30NX	3.8	220/50	70	G1"	460*300*1546
GX-M50NX	6.5	220/50	190	G1½"	400*778*1735
GX-M75NX	10.5	220/50	285	G2"	400*952*1735
GX-M100NX	13.5	220/50	375	G2½"	400*1126*1735
GX-M120NX	17.0	220/50	470	G2½"	400*1300*1735
GX-M150NX	21.5	220/50	565	G2½"	400*1474*1735
GX-M180NX	25.0	220/50	660	G2½"	400*1648*1735
GX-M200NX	28.5	220/50	755	G2½"	762*1126*1760
GX-M300NX	37.0	220/50	940	DN100	762*1300*1760
GX-M350NX	41.5	220/50	1130	DN100	762*1747*1760
BX-M450NX	50.0	220/50	1320	DN100	762*1648*1760
GX-M500NX	55.0	220/50	1510	DN125	762*1884*1760



1.High Quality Manometer

Well sealed;
Good pressure resistance;
Good corrosion resistance.



2.Absorbent

Stable performance;
Low pressure;
Dew point.



3.PLC Control System

Mitsubishi high quality PLC control system;
High intelligent central control system;
Stable operation.



4.Mufflers

Built-in sound insulation galss wool;
Lower noise;
Large exhaust cross section;
More smooth airflow discharge.



5.Dew-point Instrument

Optional dew-point instrument;
High sensitivity and good stability.



6.Separated Exhaust Valve

Air tac cylinder; Single cylinder; Independent control;
Large amount of gas passing.