

### Desiccant Compressed Air Dryers

- Dryer Quality Class - ISO:8573-1:2010 (E) class 2
- Consistent Dew Point performance
- Low noise level <70 dBA
- Low Pressure Drop < 0.3 kg/cm2 (g) saves energy
- UL Certification for the controller available
- Aluminum Construction - Free From Corrosion at Inner and Outer sides. Long life and performance using specially designed Adsorbent Materials
- Used High Crush Strength Adsorbent Materials
- OSHA compliant Purge exhaust mufflers
- Lubricant free switching valve operation
- Solid state cycle timer
- 



Desiccant Dryers

Model	Item Code (No External Filter)	Flow* cfm	End Connection NPT	Dimensions			Weight lbs	Recommended Pre-filter (0.01 micron)	Recommended Post-filter (1 micron)
				H	W	D			
PD204A	PD 226	10	½"	41"	12"	7"	40	T 100 YEA	T 100 XIA
PD205A	PD 227	20	½"	36"	15"	9"	57	T 100 YEA	T 100 XIA
PD206A	PD 228	30	½"	46"	15"	9"	79	T 100 YEA	T 100 XIA
PD207A	PD 229	45	½"	39"	20"	12"	101	T 100 YEA	T 100 XIA
PD208A	PD 230	60	1"	47"	21"	12"	115	T 250 YEA	T 250 XIA
PD209A	PD 231	100	1"	63"	14"	17"	225	T 250 YIA	T 250 XIA
PD210A	PD 232	125	1"	75"	14"	17"	254	T 250 YIA	T 250 XIA
PD211A	PD 233	200	1 ½"	64"	23"	18"	459	T 600 YIA	T 600 XIA
PD212A	PD 234	250	1 ½"	76"	23"	18"	511	T 600 YIA	T 600 XIA
PD213A	PD 235	300	2"	64"	30"	18"	547	T 600 YIA	T 600 XIA
PD214A	PD 236	375	2"	76"	30"	18"	613	T 600 YIA	T 600 XIA

\*As per ISO 7183 option B rated conditions