

Data sheet

Model	Duty cfm	Connection	Dimensions mm	Weight kg
AFR 11	39	1"	850 300 815	19
AFR 21	74	1"	850 300 815	20
AFR 37	131	1½"	990 310 945	27
AFR 49	173	1½"	990 310 945	29
AFR 65	230	2"	1175 440 1130	44
AFR 87	307	2"	1175 440 1130	48
AFR 129	456	2"	1325 490 1280	61
AFR 165	583	2½"	1325 1280 1280	66
AFR 210	742	DN100 PN16	1800 660 1790	130
AFR 260	918	DN100 PN16	1800 660 1790	160
AFR 315	1112	DN100 PN16	1800 790 1760	205
AFR 420	1483	DN100 PN16	2000 795 1990	225
AFR 515	1819	DN125 PN16	2090 830 2050	250
AFR 750	2649	DN125 PN16	2300 850 2260	280

NOTE

Power supply AFR 11 – 21 220 – 240 v 1 ph 50 Hz AFR 37 and above 380 – 415 v 3 ph 50 Hz
 Nominal duty based on compressed air at 7 barg, 120° C 60 % RH. Outlet 10° C above 25° C ambient

DRYMEC Ltd.
 Unit 4R Bramhall Moor Technology Park
 Pepper Road
 Hazel Grove
 Stockport SK7 5BW

Tel 0161 487 4747
 Fax 0161 487 3778
www.drymec.com
sales@drymec.com