



270 Lt. mounted IVR

Type: **oil injected**

Transmission type: **direct**

Starting type: **star-delta**

Range of power: **10÷75 Hp - 7,5÷15 kW** Motor efficiency: **up to IE3**

Range of pressure: **8÷13 Bar**

Oil residual (ISO 8573-1): **≤ 3 (class 4)**

F.A.D. (ISO 2017 annex C): **830÷2330 L/min**

Noise level: **max 77 L_{wa} (dB)**

FIRE 10K-8/270 D IVR



FIRE IVR 10÷20 Hp 8-10-13 Bar

Model	Nominal Power		Tank	F.A.D. max		F.A.D. min		Power supply	Outlet BSP	Dryer	Max Pressure		Noise Level	Dimensions	Weight
FIRE	HP	kW	Lt.	L/min	CFM	L/min	CFM	V/Hz	connection	V/Hz	Bar	Psi	L _{wa} (dB)	mm	Kg
10K-8/270 D IVR	10	7,5	270	1215	42,9	300	10,6	400/50	G 1/2"	-	8	116	75	156 x 66 x 123	236
10K-10/270 D IVR	10	7,5	270	1050	37,1	300	10,6	400/50	G 1/2"	-	10	145	75	156 x 66 x 123	236
10K-13/270 D IVR	10	7,5	270	830	29,3	400	14,1	400/50	G 1/2"	-	13	188	75	156 x 66 x 123	247
15K-8/270 D IVR	15	11	270	1810	63,9	800	28,2	400/50	G 3/4"	-	8	116	75	156 x 78 x 140	299,5
15K-10/270 D IVR	15	11	270	1510	53,3	750	26,5	400/50	G 3/4"	-	10	145	75	156 x 78 x 140	299,5
15K-13/270 D IVR	15	11	270	1200	42,4	640	22,6	400/50	G 3/4"	-	13	188	75	156 x 78 x 140	310,5
20K-8/270 D IVR	20	15	270	2330	82,3	800	28,2	400/50	G 3/4"	-	8	116	77	156 x 78 x 140	307,5
20K-10/270 D IVR	20	15	270	2000	70,6	750	26,5	400/50	G 3/4"	-	10	145	77	156 x 78 x 140	307,5
20K-13/270 D IVR	20	15	270	1600	56,5	530	18,7	400/50	G 3/4"	-	13	188	77	156 x 78 x 140	318,5

Dimensions : Lenght x Depth x Height