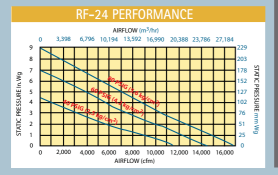


MODEL/SPECIFICATIONS





Air-driven reaction fans

COPPUS

REACTION FANS

(RF-12, RF-16, RF-20, RF-24)

DESCRIPTION

Rugged, cast aluminum housing and fan blade make these fans ideal for hazardous locations and demanding ventilation projects. The RF design uses action-reaction principles; compressed air is discharged through nozzles located at the tip of the fan blade providing extremely efficient, high-volume, low-maintenance air movers.

RF-20, RF-24 FEATURES / ADVANTAGES

- · 11,000 to 16,900 cfm (18,689 to 28,713 m³/hr) at 80 psig*
- Use for fresh air supply or fume exhaust
- · Can be carried or rolled to job site
- · Spark-resistant cast aluminum housing and fan blade
- Permanently lubricated bearings
- Flanges mate with 20 in (508 mm) and 24 in (610 mm) API tank openings

RF-12, RF-16 FEATURES / ADVANTAGES

- 2,100 to 5,100 cfm (3,566 to 8,665 m³/hr) at 80 psig
- Use for fresh air supply or fume exhaust
- Low compressed air consumption
- · Spark-resistant, cast-aluminum housing and fan blade
- · Virtually maintenance free
- Permanently lubricated bearings eliminate line oiler
- · Cast-in handles and feet
- · Cast-in bead to accept 12 in (305 mm) and 16 in duct (406 mm)
- · Bolt holes allow optional adapter plates attachment

SWING-OUT ASSEMBLY FOR RF-20/24 AND CP-20

Personnel and equipment egress or entrance to tanks and vessels can be achieved quicker, easier and safer with the RF-20/24 and CP-20 swing-out models; mounts to standard API 20 in (508 mm)

or 24 in (610 mm) tank openings. Swing-out gate (constructed of cast aluminum) is held in closed position with industrial strength hook and loop fastener that can be opened and closed easily by pulling or pushing.



*Maximum operating pressure 100 psig (7 kg/cm2)

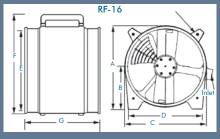




TECHNICAL DATA

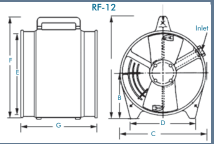
COPPUS REACTION FANS (RF-12, RF-16, RF-20, RF-24)

RF-12, RF-16 DIMENSIONS								
MODEL	in/mm							
MODEL	А	В	С	D	Е	F	G	lbs/kgs
RF-12	14.5 368	6.4 163	12.0 305	10.5 267	10.9 276	11.8 299	10.8 273	39 18
RF-16	16.4 416	8.4 213	17.4 442	14.5 368	15.4 391	15.8 401	12.0 305	50 23



RF-12, RF-16 FREE AIR OPERATING DATA AIR FLOW DIVIDED BY CONSUMED AIR = DELIVERY RATION (EFFICIENCY)

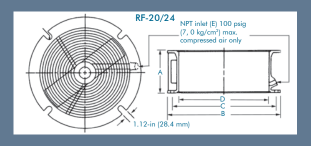
MODEL	INLET PRESSURE		AIR CONSUMPTION		TOTAL AIR FLOW		DELIVERY RATIO	INLET CONNECTION	
	psig	kg/cm ²	scfm	m³/hr	scfm	m³/hr	NATIO	NPT	
RF-12	80	5.6	61	104	2,140	3,636	35	3/4 inch	
RF-16	80	5.6	144	246	5,100	8,665	35	3/4 inch	



RF-12, RF-16 PERFORMANCE SPECIFICATIONS AIR FLOW THROUGH FLEXIBLE DUCT AT 80 PSIG (cfm (m³/hr)

	DUCT Diameter	STRAIGHT LENGTH OF DUCT							
MODEL	DUCT Diameter	20 ft/6 m	30 ft/9 m	40 ft/12 m	50 ft/15 m	100 ft/31 m			
	inch/ mm	cfm/ m³/hr	cfm/ m³/hr	cfm/ m³/hr	cfm/ m³/hr	cfm/ m³/hr			
RF-12	12/305	2,020/3,433	1,960/3,331	1,910/3,246	1,870/3,178	1,680/2,855			
RF-16	16/406	4,850/8,241	4,750/8,071	4,600/7,816	4,550/7,731	4,150/7,052			

RF-20, RF-24 DIMENSIONS									
	in/mm								
MODEL	Α	D	С	D	Е	BOLT SLOTS		WT lbs/kgs	
	A B	D				SIZE	NO.	103/1893	
RF-20	10.2 260	24.7 629	22.5 572	19.5 495	0.75 19	1.12 28.4	4	69 31	
RF-24	11.6 294	31.2 794	30.2 768	24.0 610	1 25	1.12 28.4	4	160 73	



AIR FLOW DIVIDED BY CONSUMED AIR = DELIVERY RATION (EFFICIENCY)

MODEL	INLET PRESSURE		AIR CONSUMPTION		TOTAL AIR FLOW		DELIVERY RATIO	INLET CONNECTION	
	psig	kg/cm ²	scfm	m³/hr	scfm	m³/hr	NATIO	NPT	
RF-20	60	4.2	160	271	7,000	11,893	59	3/4 in	
NF-20	80	5.6	210	375	11,000	18,689	53	3/4 1/1	
RF-24	60	4.2	324	550	14,600	24,804	45	1 in	
NF-24	80	5.6	400	680	16,900	28,713	42	1-171	

AIR-DRIVEN							
ITEM	PSIG	dBA					
RF-12	80	104					
RF-12	60	101					
RF-16	80	109					
RF-16	60	107					
RF-20	80	108					
RF-20	60	106					
RF-24	80	111					
RF-24	60	109					

