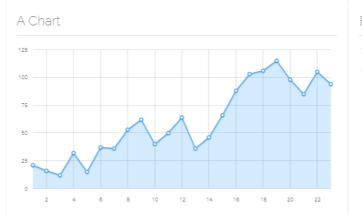
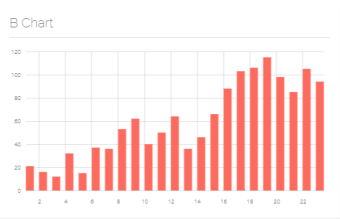
Indata						
Flow	Inlet pressure	Outlet pressure	Temperat	ure Temp C Up	cold Start Density	,
mmHg	mmgw	mmgw	°C	°C	Kg/Nm <sup>3</sup>	Search
General Con	ditions					
Barom Pressu	re		760	)	mmHg	
Elevation			0		m	
Selected fan	ı					
Туре			НС	GB		
Size			140	)		
Fan connectio	n area		1.5	68	m2	
Pd			0		Pa	
Accesories			0		Pa	
Inlet connection	on		0		Pa	
Oulet connecti	ion		0		Pa	
Flow			0		m3/h	
Total pressure			0		Pa	
Efficiancy			0		%	
			0		Кр	
Power			0		HP	
Power at Cold	Star Up		0		HP	
			0		Throttle	eline
Moment of ine	rtia WR2		0		Kgm2	
Total wight			0		Kg	
Speed			0		rpm	
Start torque						
At operation co	onditions		0		Nm	
At 0 flow and 2	20º C		0		Nm	
Sound						

	L wtot	L ptot at 1	
To inlet and outlet	96	88	dB(A)
To surrounding - free inlet	94	86	dB(A)
To surrounding - ducted intet	93	85	dB(A)

Fan cost		
Fan without frame for motor with	inspection door and drain	transmission not included
Accessories included	Inlet Vane Controll	Inlet side
	Flexible joint	Inlet side
	Outlet Damper	Outlet side
Fan	\$ 100.00	MX
Transmission	\$ 100.00	MX
H.H	\$ 100.00 ?	MX
OBS selected	yes/no	

Chart data		
Density	0	kg/m3
Flow		m3/h
Pressure		Pa
Power		Нр





Motor selections		
Fan shaft	101.6	mm

Motor selections		
Prel. c/c motor-fan	66.9	in
Make	SIEMENS	
Serie	Hi. Ef.	
Туре	Type TEFC	
Frame	444T	
Power	100	hp
Power with factor	78.91	hp
Rel. T	?	
Article No.	0	
Speed	1187	rpm
Weight	0	lb
Inertia motor	3150	LbFt2
Inertia required by the fan Arr # 1	1389	LbFt2
Price	\$ 56,971.00	MX