



VENTILADOR CENTRÍFUGO - VCI

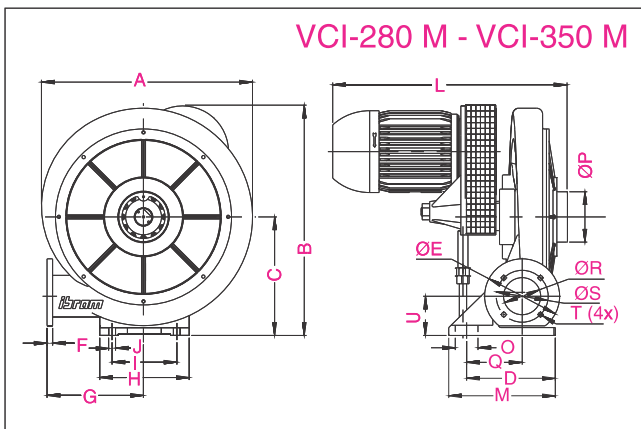
CENTRIFUGAL FAN - VENTILADOR CENTRÍFUGO

- ✓ Carcaça em alumínio
- ✓ Motor trifásico 4 tensões, IP-55; exceto VCI-200 (IP-54)
- ✓ Isolamento classe F
- ✓ Acessórios: bocal de saída e supressor de ruído
- ✓ Sob consulta: motor monofásico; motor à prova de explosão e outras tensões

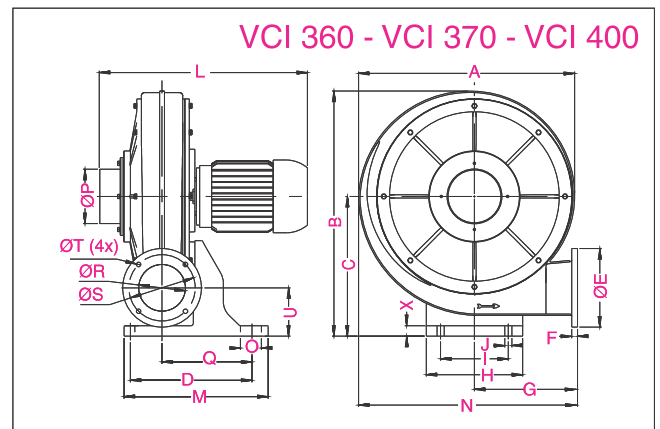
- ✓ Aluminum frame
- ✓ Electric three-phase 4 voltage motors, IP-55, except for VCI200 (IP-54)
- ✓ Class F insulation
- ✓ Accessories: outlet nozzle and noise supressor
- ✓ Under request: mono-phase electric motors, explosion proof, and other voltages

- ✓ Carcasa de aluminio
- ✓ Motor trifásico 4 tensiones, IP-55; además de VCI-200 (IP-54)
- ✓ Aislamiento clase F
- ✓ Accesorios: boquilla de salida y supresor de ruido
- ✓ Sob consulta: motor monofásico; motor a prueba de explosión y otras tensiones

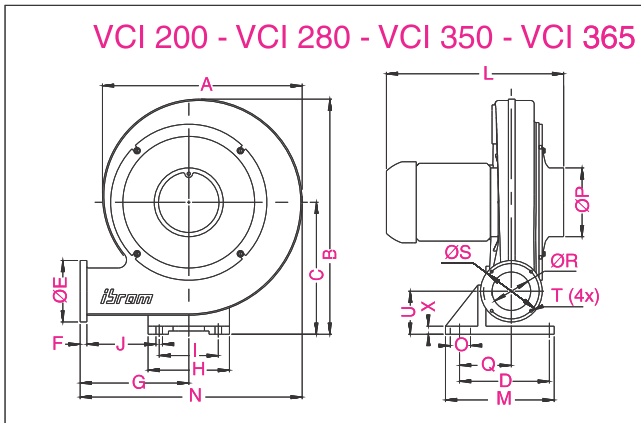
VCI-280 M - VCI-350 M



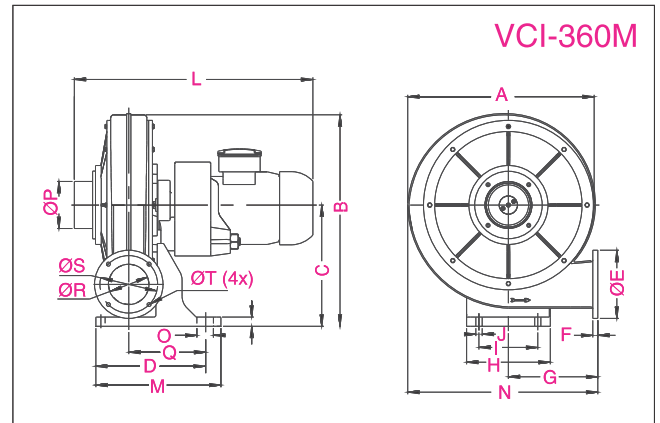
VCI 360 - VCI 370 - VCI 400



VCI 200 - VCI 280 - VCI 350 - VCI 365



VCI-360M



DIMENSÕES (mm) DIMENSIONS (mm) DIMENSIONES (mm)

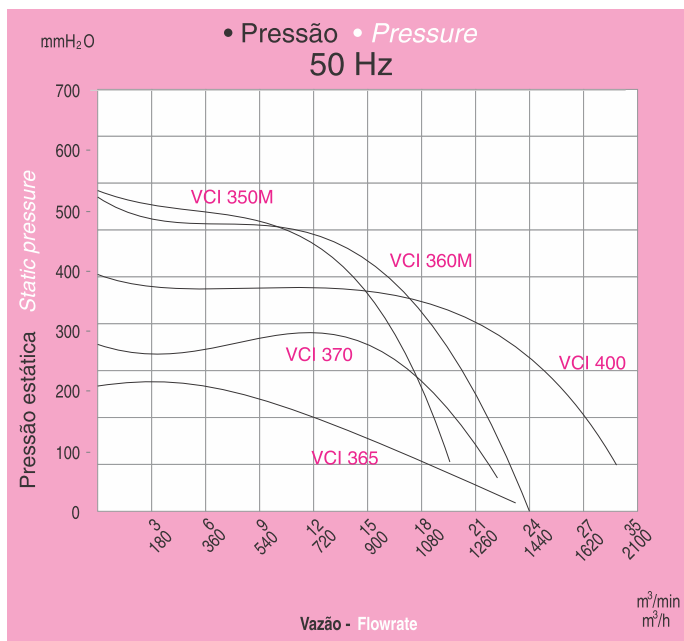
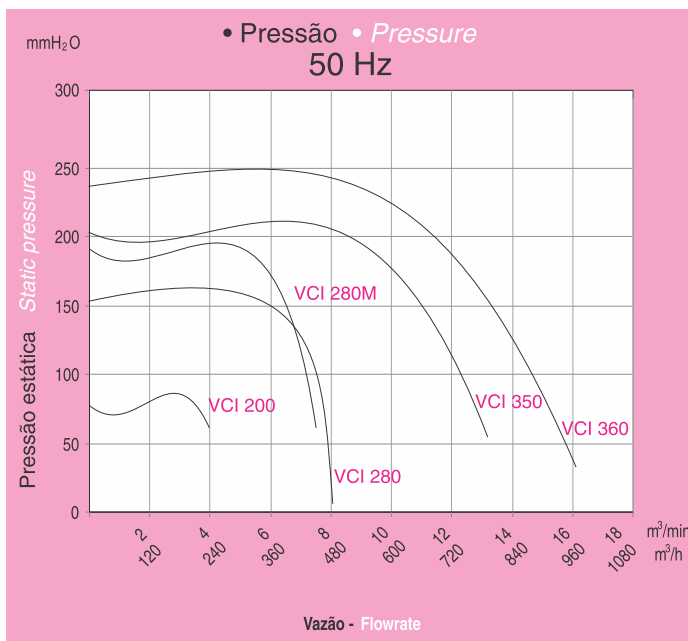
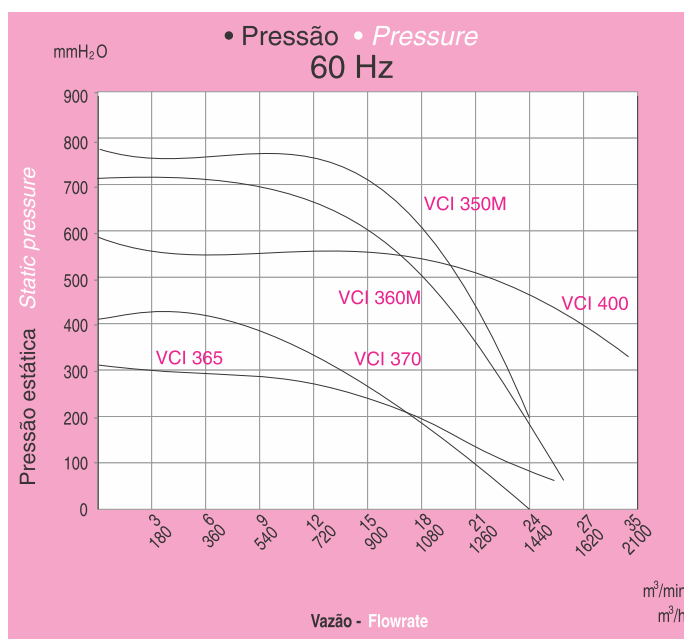
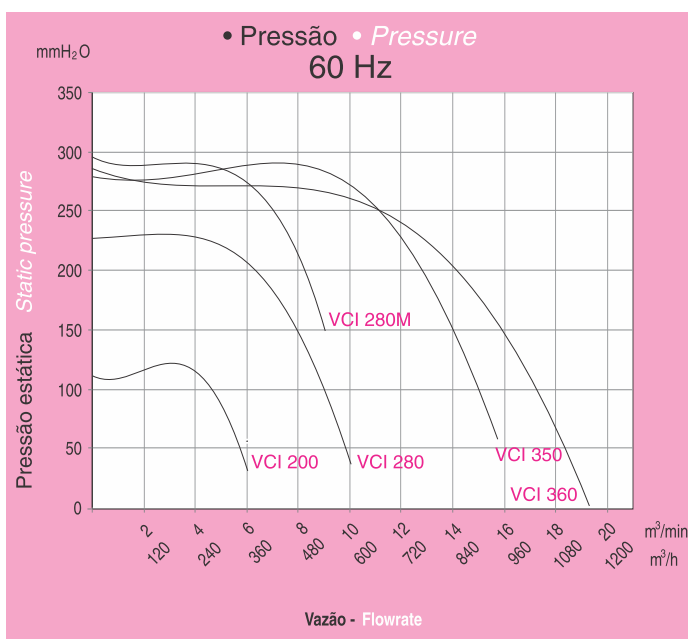
MODELO	A	B	C	D	ØE	F	G	H	I	J	L	M	N	O	ØP	Q	ØR	ØS	ØT	U	X
VCI-200	293	340	193	120	92	10	160	120	87	10	260	160	317	30	102	70	57	82	M5	60	12
VCI-280	360	415	234	152	120	12	170	152	115	10	343	190	365	30	87	93	66	100	M8	72	14
VCI-350	455	491	285	167	165	12	200	193	140	15	331	230	443	45	109	93	80	112	10	85	17
VCI-360	447	483	287	198	165	12	216	202	142	12	424	304	452	94	114	138	98	139	9,5	85	21
VCI-365	447	483	287	198	165	12	216	202	142	12	467	304	452	94	153	138	98	139	9,5	85	21
VCI-370	447	483	287	198	165	12	216	202	142	12	467	304	452	94	153	138	98	139	9,5	85	21
VCI-400	560	660	350	198	250	12	320	202	142	12	500	304	560	94	142	142	132	200	10	152	21
VCI-280M	360	415	234	152	120	12	170	152	115	10	461	190	427	30	87	93	66	100	M8	72	14
VCI-350M	455	520	285	167	165	12	200	193	140	15	497	230	443	45	109	93	80	112	10	85	17
VCI-360M	447	483	287	198	165	12	216	202	142	12	534	304	452	94	114	138	98	139	9,5	85	21

MODELO MODEL	60 Hz				50 Hz				kg
	VAZÃO MAX. MAX. FLOWRATE (m ³ /min)	PRESSÃO MAX. MAX. PRESSURE mm H ₂ O	dBA	**CV	VAZÃO MAX. MAX. FLOWRATE (m ³ /min)	PRESSÃO MAX. MAX. PRESSURE mm H ₂ O	dBA	**CV	
VCI-200	6	110	78	1/2	4	77	63	1/2	10
VCI-280	10	230	88	1	8,1	152	65	1/2	15
VCI-350	15,7	280	92	2	13,1	200	77	1	24
VCI-360	19,3	285	93	2	16,1	230	78	1	27
VCI-365	25	318	80	2	23	216	74	1	36
VCI-370	24	410	112	4	22	278	99	2	36
VCI-400	42	580	97	7,5	34	400	93	5	78
VCI-280M	9	295	94	1	7,5	190	82	3/4	25
VCI-350M	24	780	104	4	19,5	535	90	2	46
VCI-360M	26	735	102	4	23,6	520	88	2	46

*Valores medidos a 1 metro de distância da entrada de ar no ventilador em plena carga *Shown values measured at 1 meter distance from the air intake of fan operating at full charge *Valores medidos a 1 metro de alejamiento de la entrada del aire en el ventilador en plena carga - ** 1 CV=0,736 kW

CURVAS DE DESEMPENHO

PERFORMANCE CURVES - CURVAS DE DESEMPÑO



Valores nominais indicados conforme norma ISO 5801, válidos dentro de uma tolerância de ± 10% a uma densidade de 1,2kg/m³, 50Hz e 60Hz
Shown nominal values were raised under the ISO5801 Standard, and were valid within a tolerance of +- 10%, at an air density of 1,2 kg/m³; 50 and 60 Hz
Valores nominales indicados de acuerdo con la norma ISO 5801, válidos dentro de una tolerancia de ± 10% a una densidad de 1,2kg/m³, 50Hz e 60Hz