# Catálogo Radiadores de Aluminio Aluminium Heat Exchange Catalog



# Catálogo Postenfriadores de Aire Air Cooler Catalog

Rev: 04

Metalúrgica BP S.R.L.

Ombú 3865 - San Justo - Prov. de Buenos Aires - Argentina

Te - Fax: 054-11- 4484-2416

Web site: www.metalurgicabp.com.ar







#### Catálogo / Catalog



Metalúrgica BP S.R.L.

Ombú 3865 - San Justo - Prov. de Buenos Aires - Argentina

Te - Fax: 054-11- 4484-2416

Web site: www.metalurgicabp.com.ar





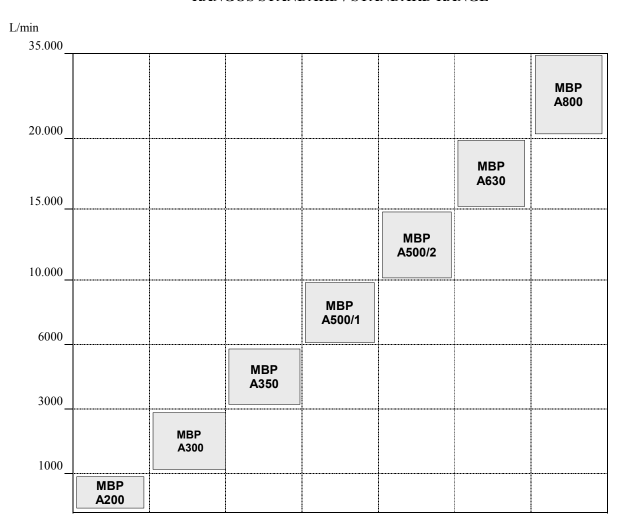




#### Postenfriadores de aire

#### Air - Cooler

#### RANGOS STANDARD / STANDARD RANGE



Tensión	Motor Industrial Engine Industrial	SERIE - CODIGO CODE/SERIES									
	Motor Ir Engine I	MBP - A200	MBP - A300	MBP - A350	MBP - A500/1	MBP - A500/2	MBP - A630	MBP - A800			
۸۵	SI		13079-02	13080-02	13081-02	13082-02	13305	13304			
380 V			13079	13080	13081	13082	13124				
220 V		13078									

Metalúrgica BP S.R.L.

Ombú 3865 - San Justo - Prov. de Buenos Aires - Argentina

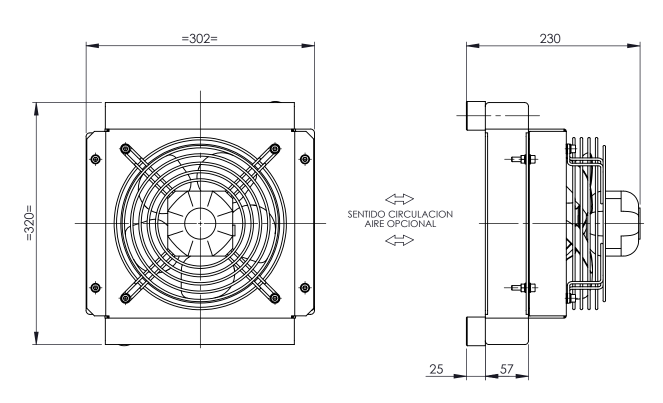
Te - Fax: 054-11-44842416

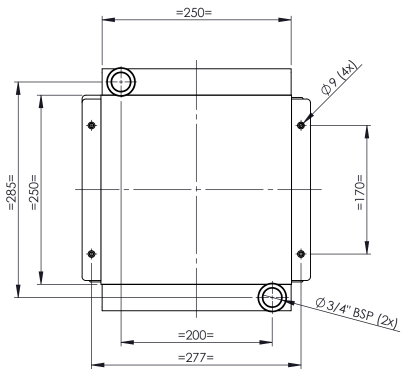
Web site: www.metalurgicabp.com.ar



**MBP-A200** 

(Motor C. A./A. C. Motor)





\*Aire Ventilador (Fan Air)





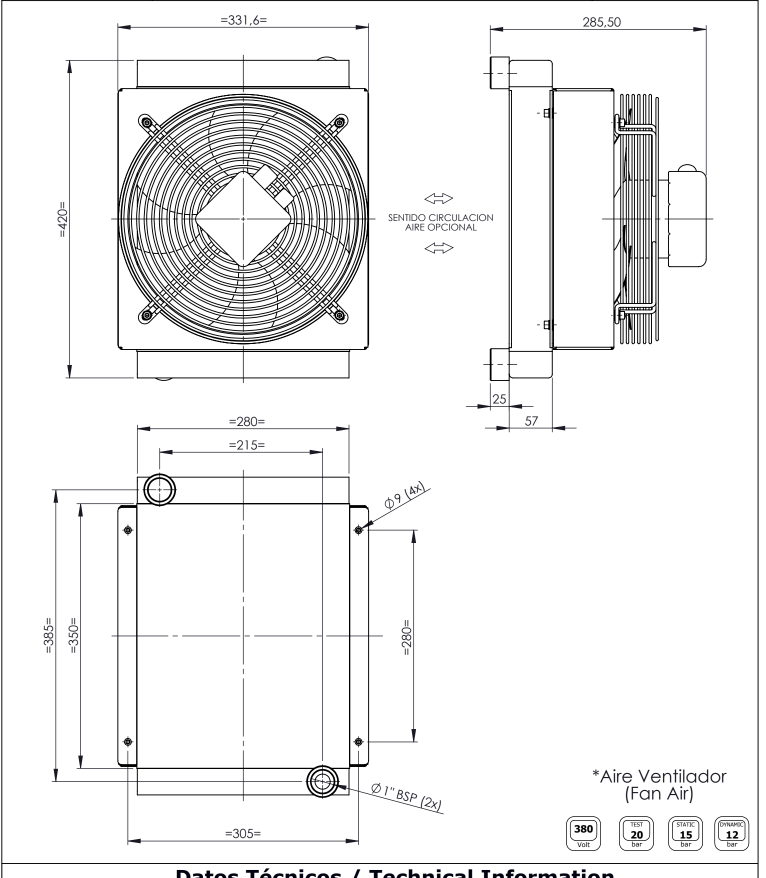




Modelo Model	Caudal Oil flow	Peso Weight	Voltaje Voltage	Corriente Current	Potencia Power	Caudal aire Air flow	${\mathcal O}$ Ventilador Fan ${\mathcal O}$
	(L/min)	(kg)	(V)	(A)	(KW)	(m³/min)	(mm)
13078	0-1000	5	220	0.37	0.007	1.7	200



**MBP-A300** 

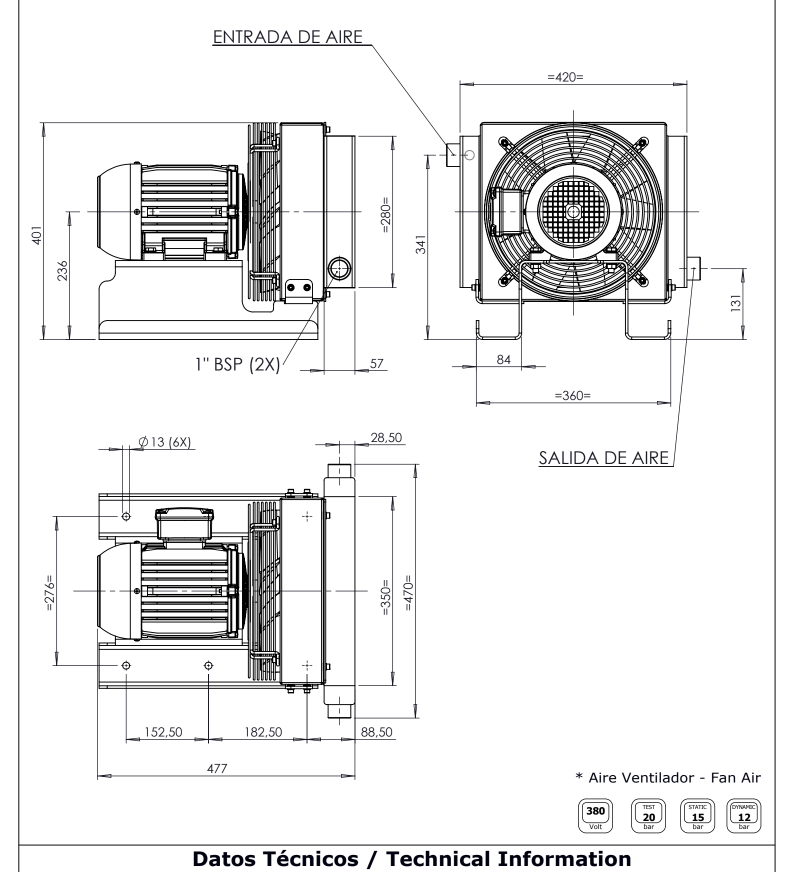


	Datos recinicos / recinical information										
Modelo Model	Caudal Oil flow	Peso Weight	Voltaje Voltage	Corriente Current	Potencia Power	Caudal aire Air flow	$\emptyset$ Ventilador Fan $\emptyset$				
	(L/min)	(kg)	(V)	(A)	(KW)	(m³/min)	(mm)				
13079	1.000-3.000	14	380	0.32	0.110	17	300				



(Motor C. A. / A. C. Motor)

**MBP-A300** 

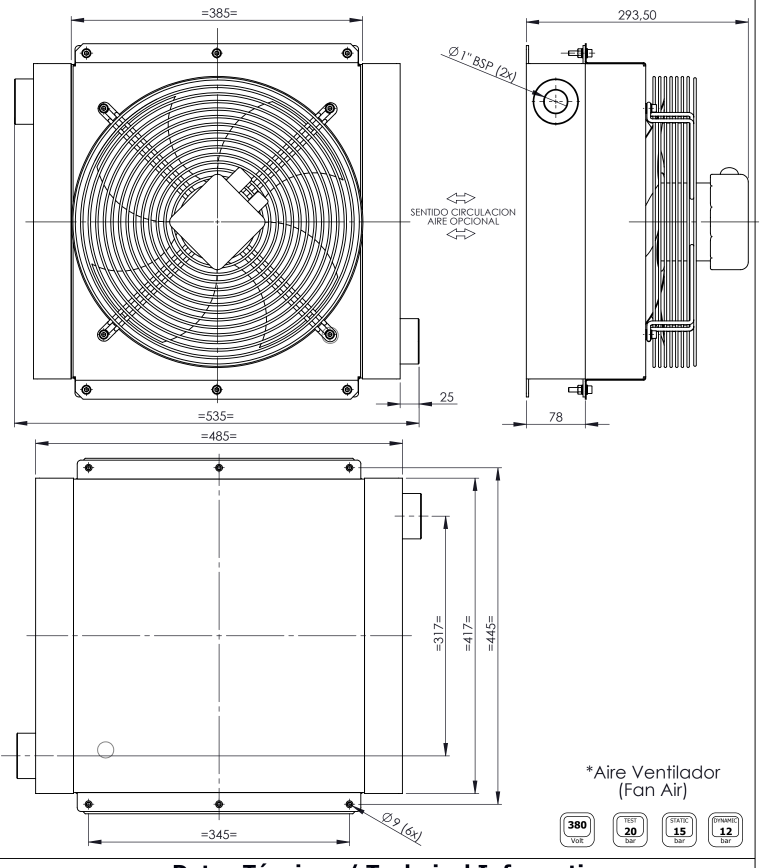


Modelo Model	Caudal aire Air flow	Peso Weight	Voltaje Voltage	Tensión Current	Potencia Power	Caudal aire Air flow	$\phi$ Ventilador Fan $\phi$
	(L/min)	(kg)	(V)	(A)	(Kw)	(m³/min)	(mm)
13079-02	1.000-3.000	29	380	3.70	1.5	38.7	300



MBP-A350

(Motor C. A./A. C. Motor)

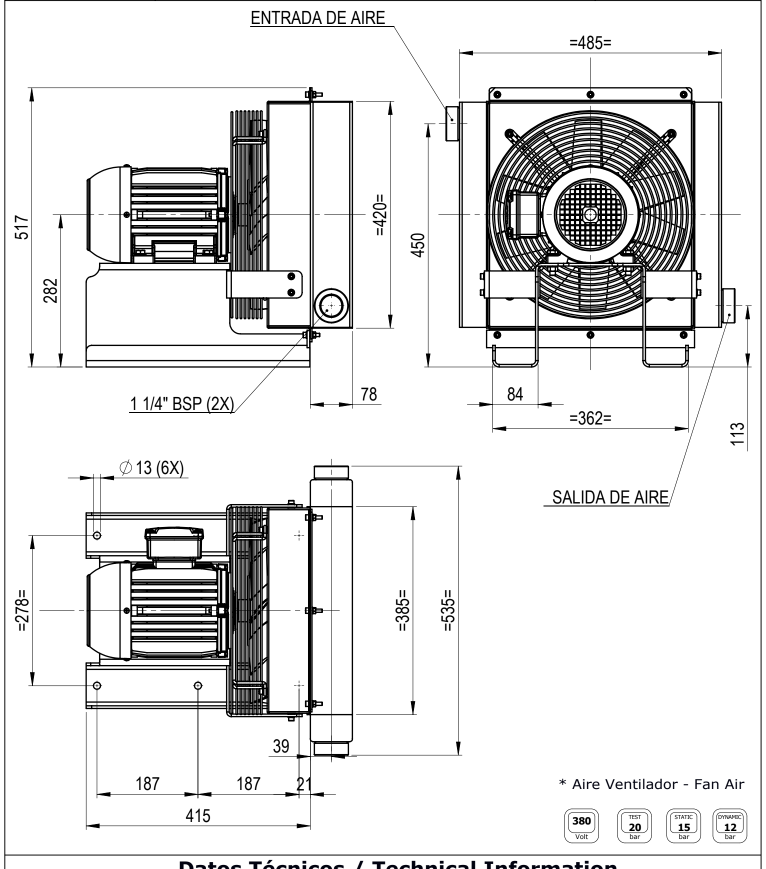


Modelo Model	Caudal Oil flow	Peso Weight	Voltaje Voltage	Corriente Current	Potencia Power	Caudal aire Air flow	ØVentilador Fan Ø
	(L/min)	(kg)	(V)	(A)	(KW)	(m³/min)	(mm)
13080	3000-6000	18	380	0.56	0.11	25	350



**MBP-A350** 

(Motor C. A. / A. C. Motor)

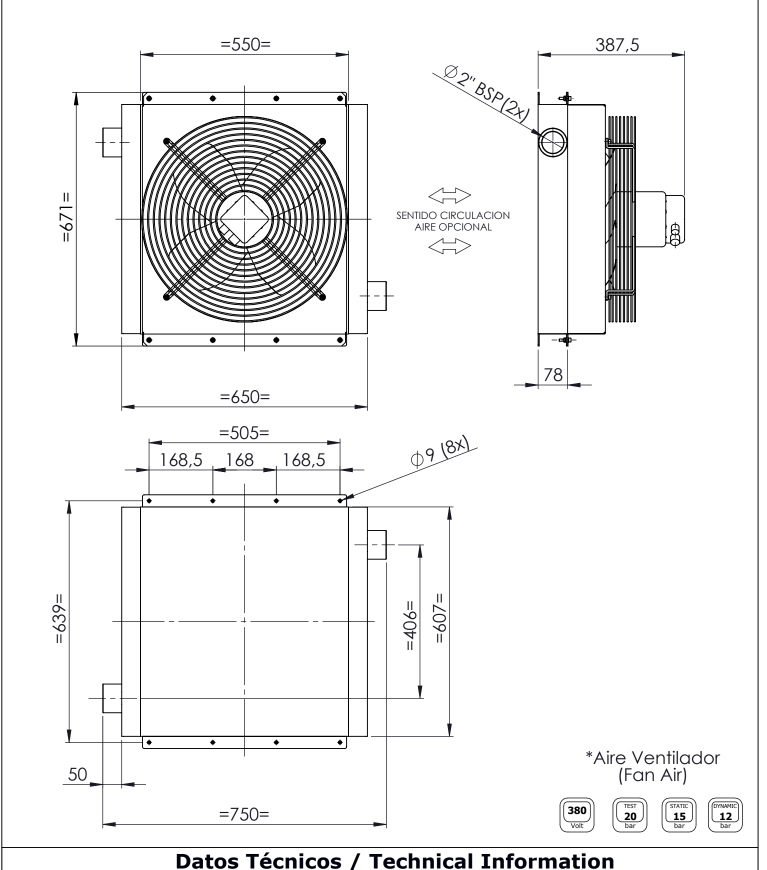


Modelo Model	Caudal aire Air flow	Peso Weight	Voltaje Voltage	Tensión Current	Potencia Power	Caudal aire Air flow	$\emptyset$ Ventilador Fan $\emptyset$
	(L/min)	(kg)	(V)	(A)	(Kw)	(m³/min)	(mm)
13080-02	3.000-6.000	39	380	3.7	1.5	57.15	350



### Refrigerador de Aceite/Aire Air/Oil Heat Echangers

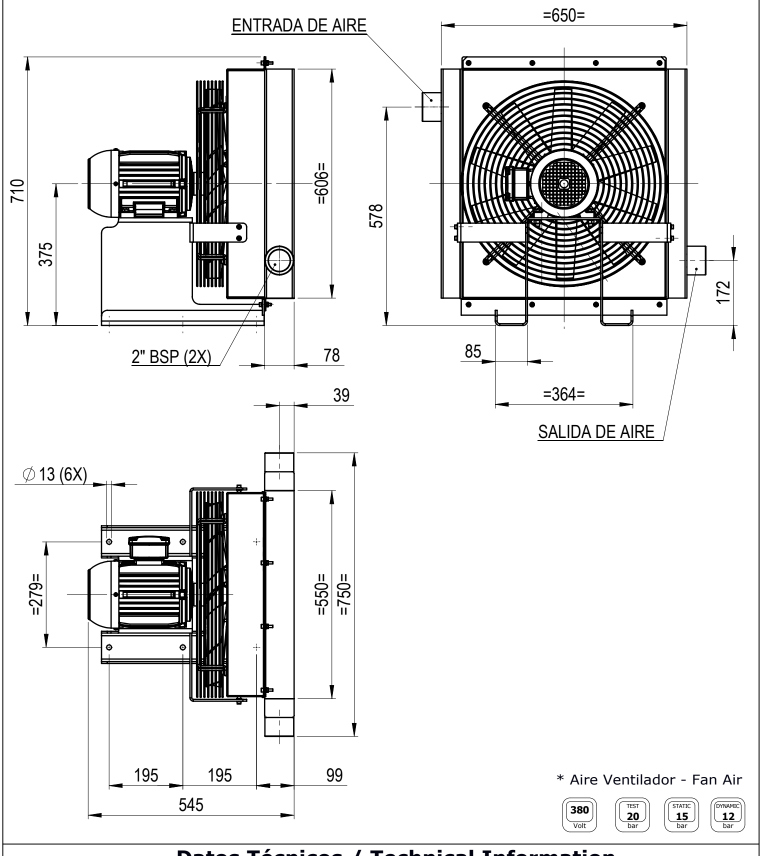
MBP-A500-1



Modelo Model	Caudal Oil flow	Peso Weight	Voltaje Voltage	Corriente Current	Potencia Power	Caudal aire Air flow	ØVentilador Fan Ø				
	(L/min)	(kg)	(V)	(A)	(KW)	(m³/min)	(mm)				
13081	6.000-10.000	49	380	1.10	0.25	50	500				



MBP-A500-1



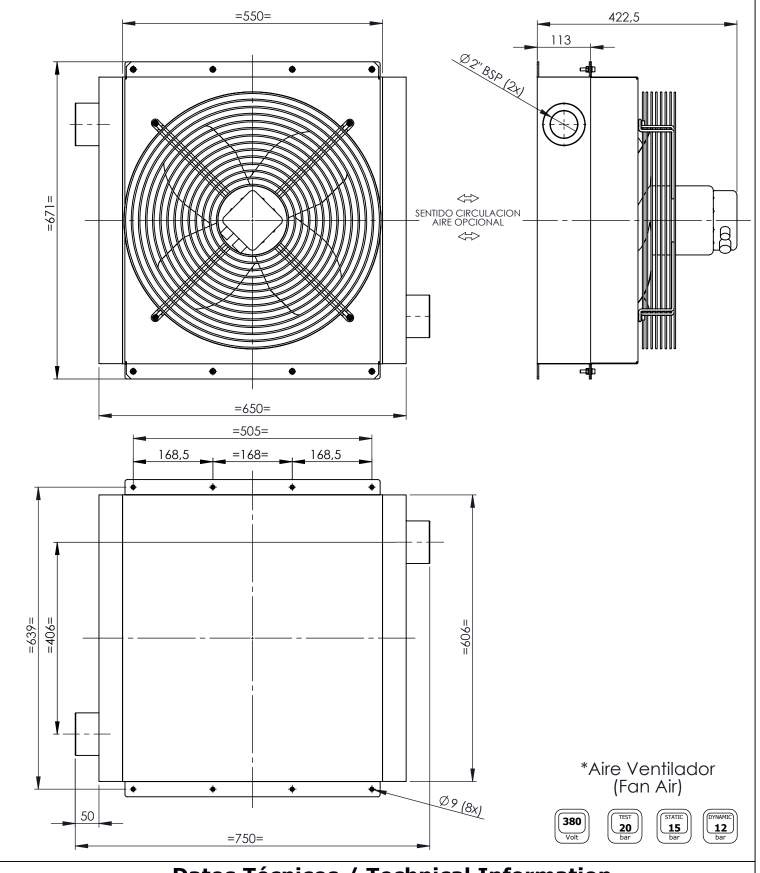
D	atos Téc	nicos / T	echnical	Informa	tion

Modelo Model	Caudal aire Air flow	Peso Weight	Voltaje Voltage	Tensión Current	Potencia Power	Caudal aire Air flow	${\mathcal O}$ Ventilador Fan ${\mathcal O}$
	(L/min)	(kg)	(V)	(A)	(Kw)	(m³/min)	(mm)
13081-02	6.000-10.000	60	380	3.7	1.5	144.9	500



MBP-A500-2

(Motor C. A. / A. C. Motor)

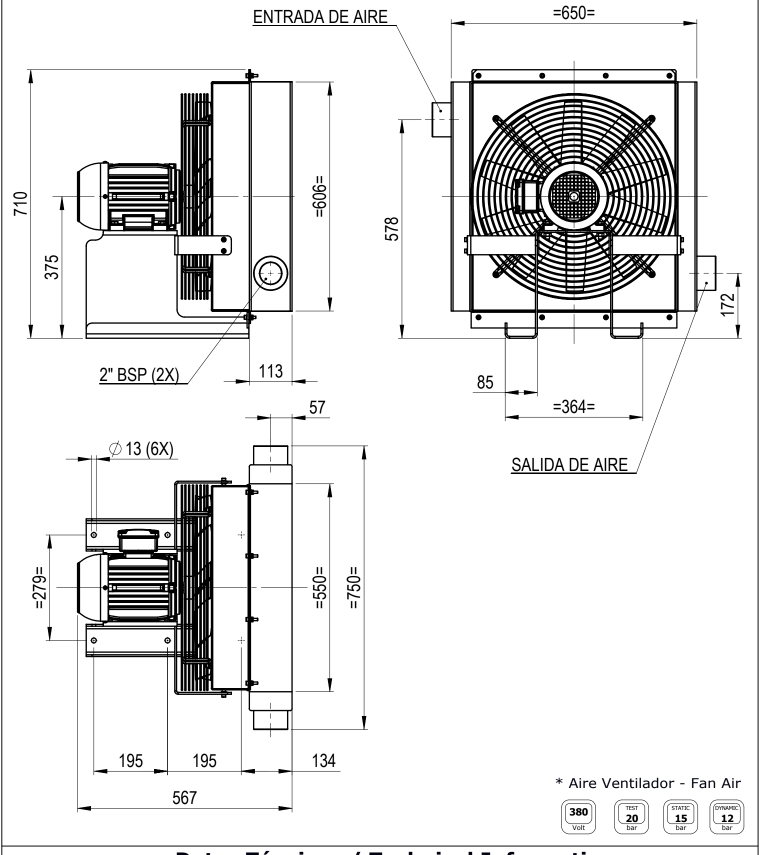


Modelo Model	Caudal Oil flow	Peso Weight	Voltaje Voltage	Corriente Current	Potencia Power	Caudal aire Air flow	${\displaystyle egin{pmatrix}  abla { m Ventilador} \ { m Fan} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
	(L/min)	(kg)	(V)	(A)	(KW)	(m³/min)	(mm)
13082	10.000-15.000	55	380	1.10	0.25	50	500



MBP-A500-2

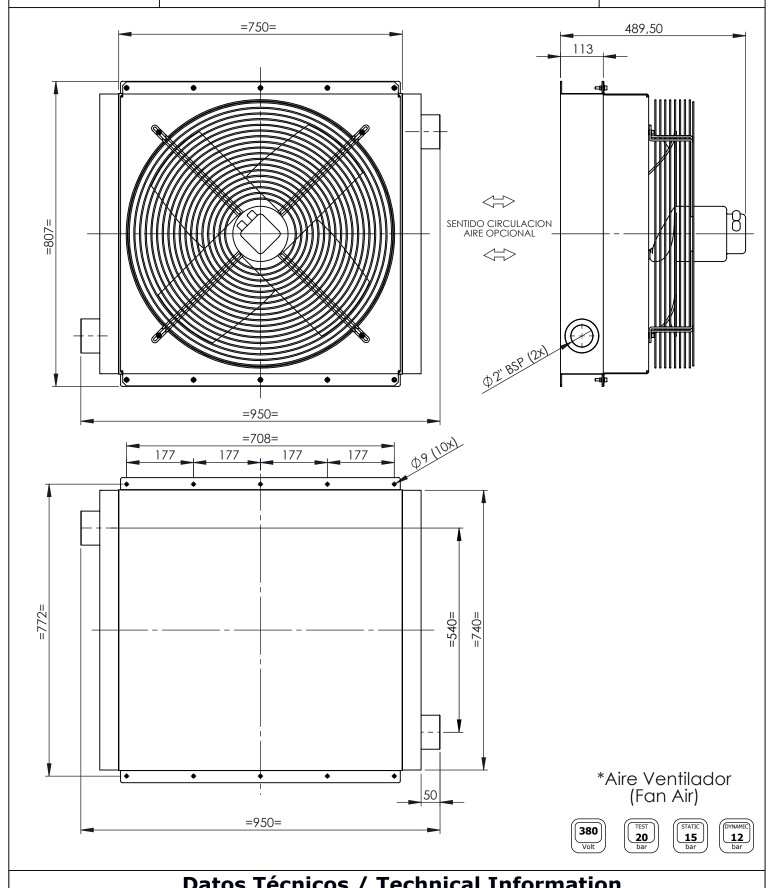
(Motor C. A. / A. C. Motor)



Modelo Model	Caudal aire Air flow	Peso Weight	Voltaje Voltage	Tensión Current	Potencia Power	Caudal aire Air flow	${\mathcal O}$ Ventilador Fan ${\mathcal O}$
	(L/min)	(kg)	(V)	(A)	(Kw)	(m³/min)	(mm)
13082-02	10.000-15.000	72	380	3.7	1.5	144.9	500



MBP-A630



Datos recinicos / recinical información										
Modelo	Caudal	Peso	Voltaje	Corriente	Potencia	Caudal aire	ØVen			
Model	Oil flow	Weight	Voltage	Current	Power	Air flow	Fan			

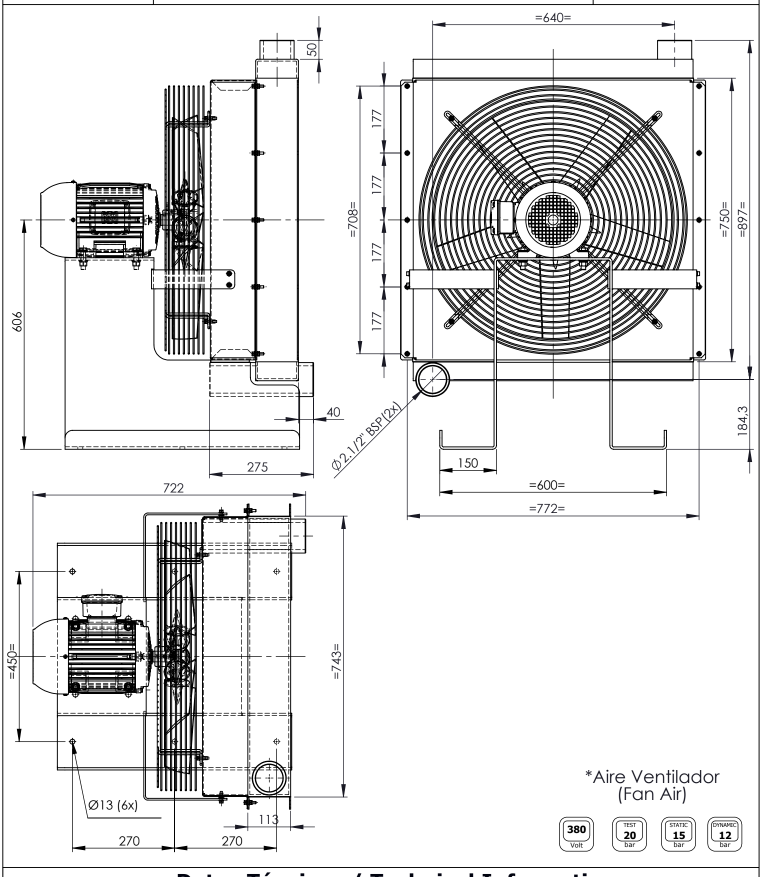
Modelo Model	Caudal Oil flow	Peso Weight	Voltaje Voltage	Corriente Current	Potencia Power	Caudal aire Air flow	$\emptyset$ Ventilador Fan $\emptyset$
	(L/min)	(kg)	(V)	(A)	(KW)	(m³/min)	(mm)
13124	15.000-20.000	70	380	1.48	0.56	198	630



## Refrigerador de Aceite/Aire Air/Oil Heat Echangers

**MBP-A630** 

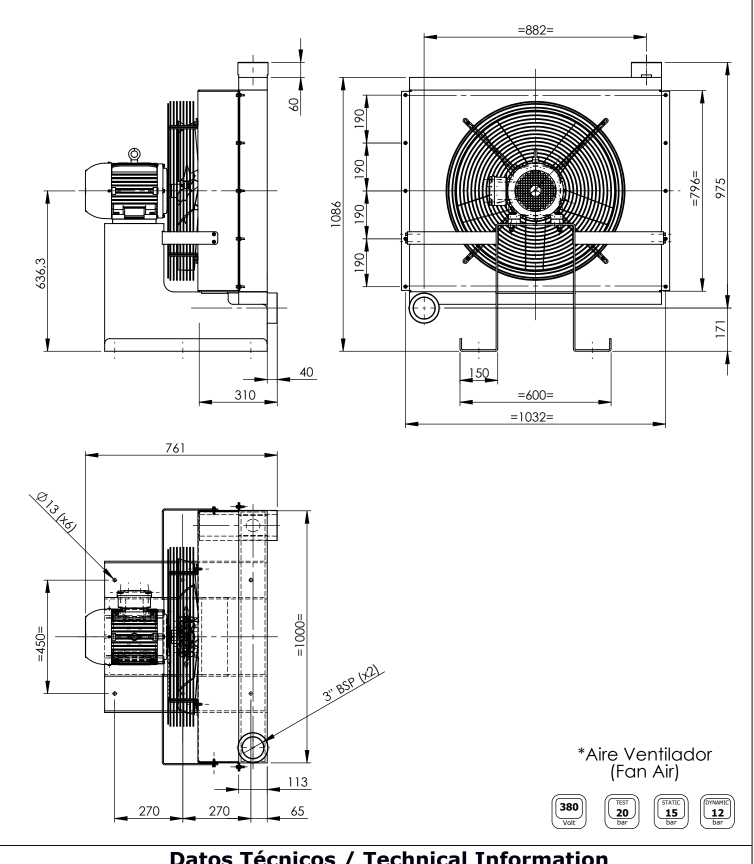
(Motor C. A. / A. C. Motor)



Modelo Model	Caudal Oil flow	Peso Weight	Voltaje Voltage	Corriente Current	Potencia Power	Caudal aire Air flow	ØVentilador Fan Ø
	(L/min)	(kg)	(V)	(A)	(KW)	(m³/min)	(mm)
13305	15.000-20.000	95	380	5.43	2.2	420	630



MBP-A800



butos recineos / recinical information								
Modelo Model	Caudal Oil flow	Peso Weight	Voltaje Voltage	Corriente Current	Potencia Power	Caudal aire Air flow	$\emptyset$ Ventilador Fan $\emptyset$	
	(L/min)	(kg)	(V)	(A)	(KW)	(m³/min)	(mm)	
13304	20.000-35.000	100	380	8.6	4	420	630	