

Catálogo Radiadores de Aluminio Aluminium Heat Exchange Catalog



Catálogo Refrigeradores de Aceite Aire Air / Oil Heat Exchange Catalog

Rev: 03

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



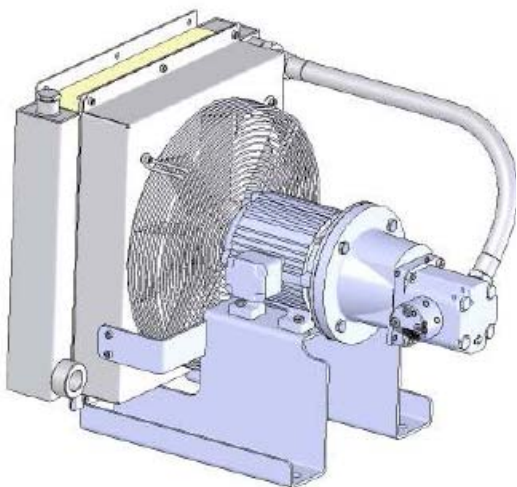
RI-9000-3511

Acreditado por OAA



Refrigerador de Aceite / Aire Air / Oil Heat Exchangers

Catálogo / Catalog



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GESTION
DE LA CALIDAD

RI-9000-3511

Acreditado por OAA

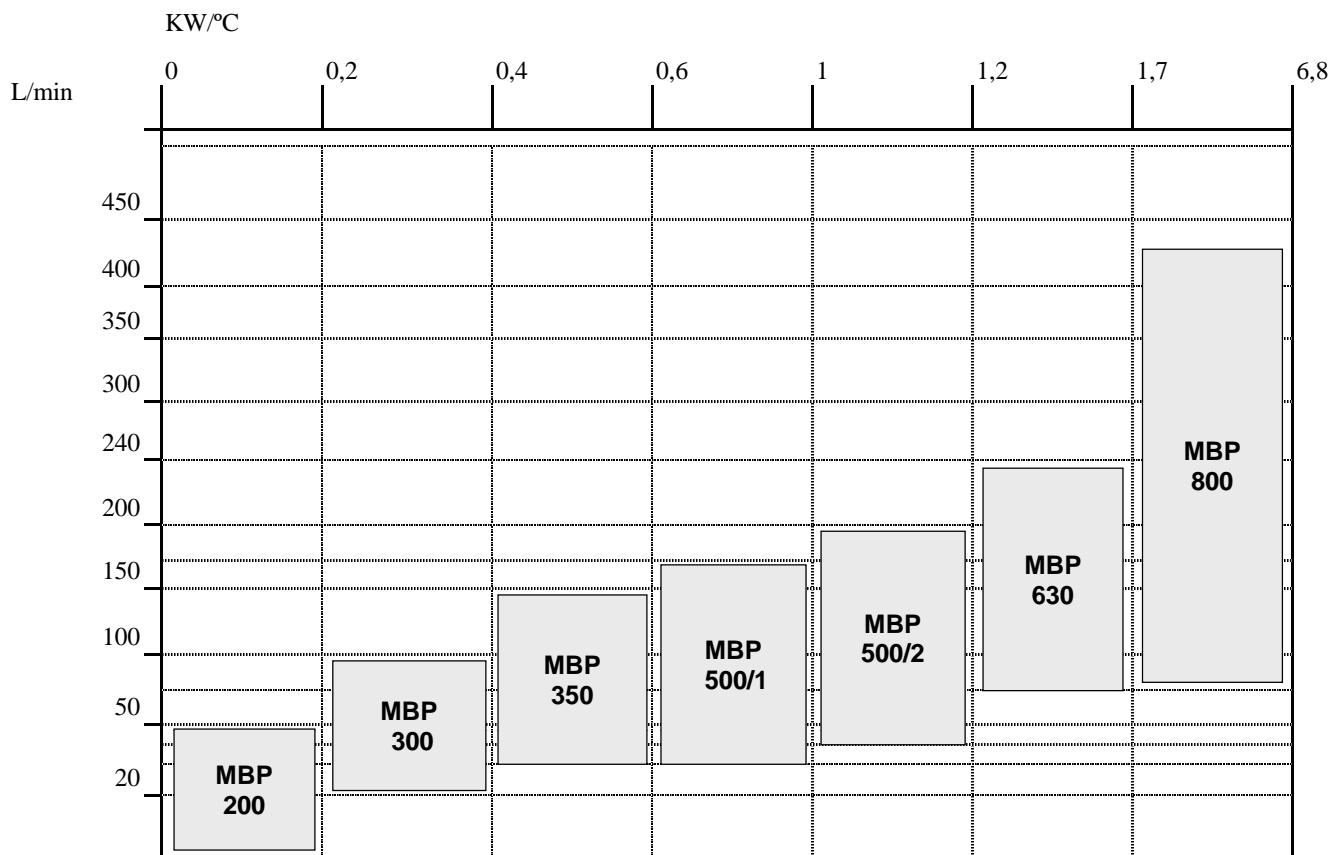




Refrigeradores de Aceite / Aire

Air / Oil Heat Exchangers

RANGOS STANDARD / STANDARD RANGE



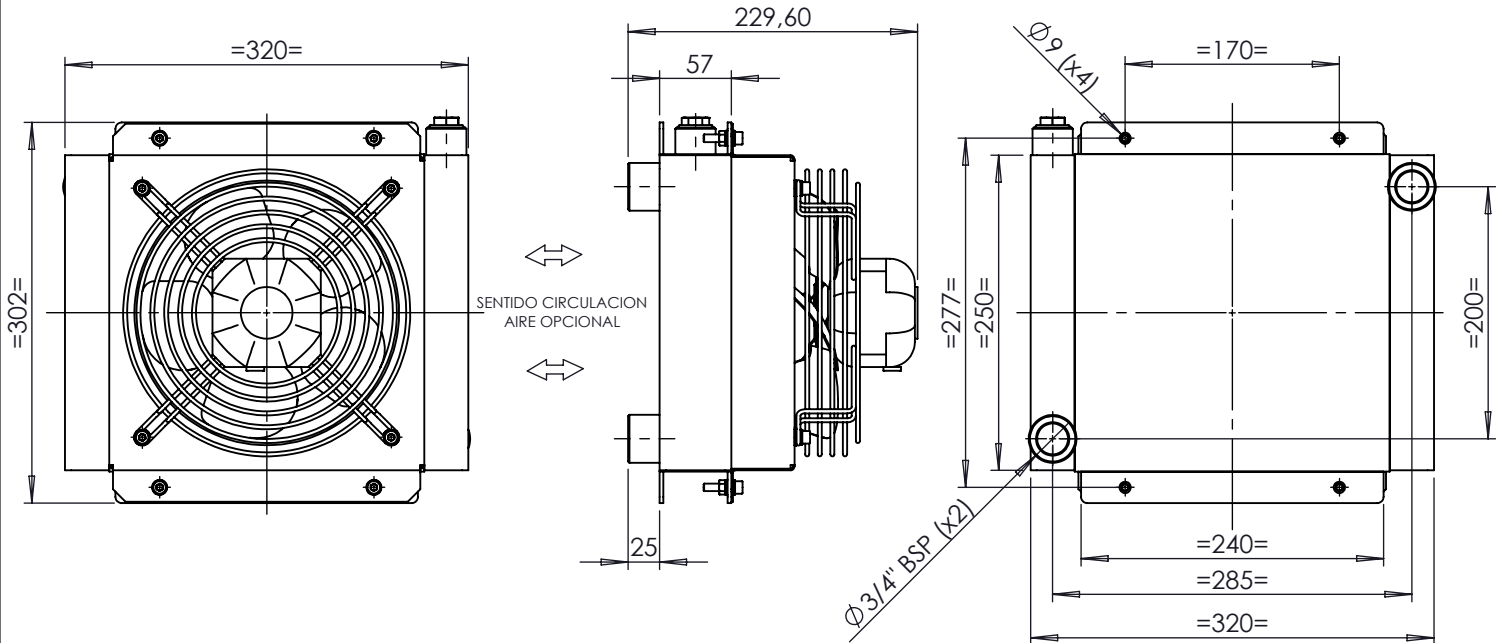
Tensión	Motor Industrial Engine Industrial	Bomba Incluida Includ Pump	SERIE - CODIGO CODE/SERIES						
			MBP 200	MBP 300	MBP 350	MBP 500/1	MBP 500/2	MBP 630	MBP 800
380 V	SI	SI		14064	14068	14070	14074		
				14063	14067	14071	14075		
				14061	14065	14069	14072	13225	13128
				14062	14066		14073	13226	
				13071	13072	13073	13074	13120	
				13075	13110	13119	14018		
			13070		13111	13178	14019		
220 V	12 / 24 V								

Metalúrgica BP S.R.L.

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

Te - Fax: 054-11-44842416

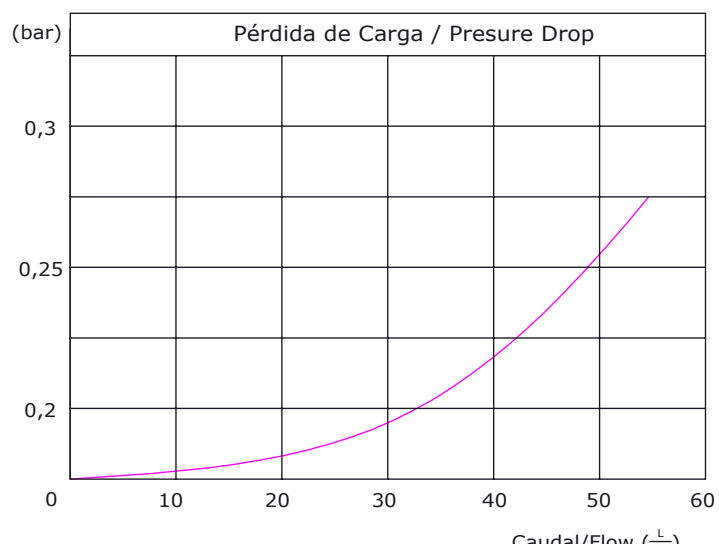
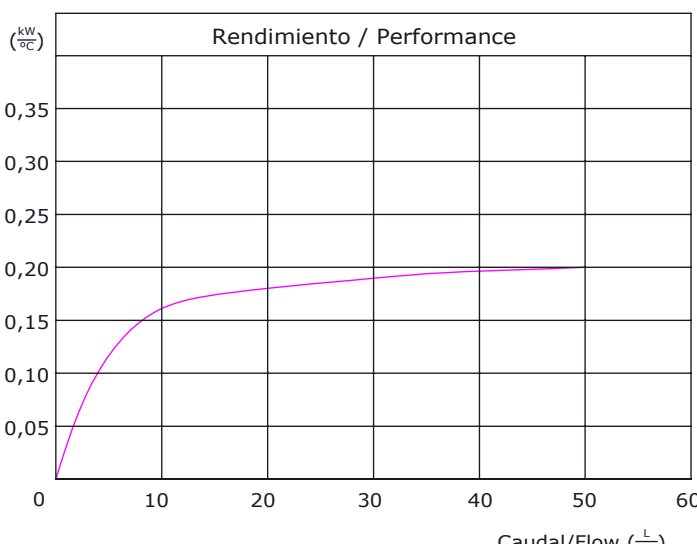
Web site: www.metalurgicabp.com.ar



220	TEST 20	STATIC 15	DYNAMIC 12
Volt	bar	bar	bar

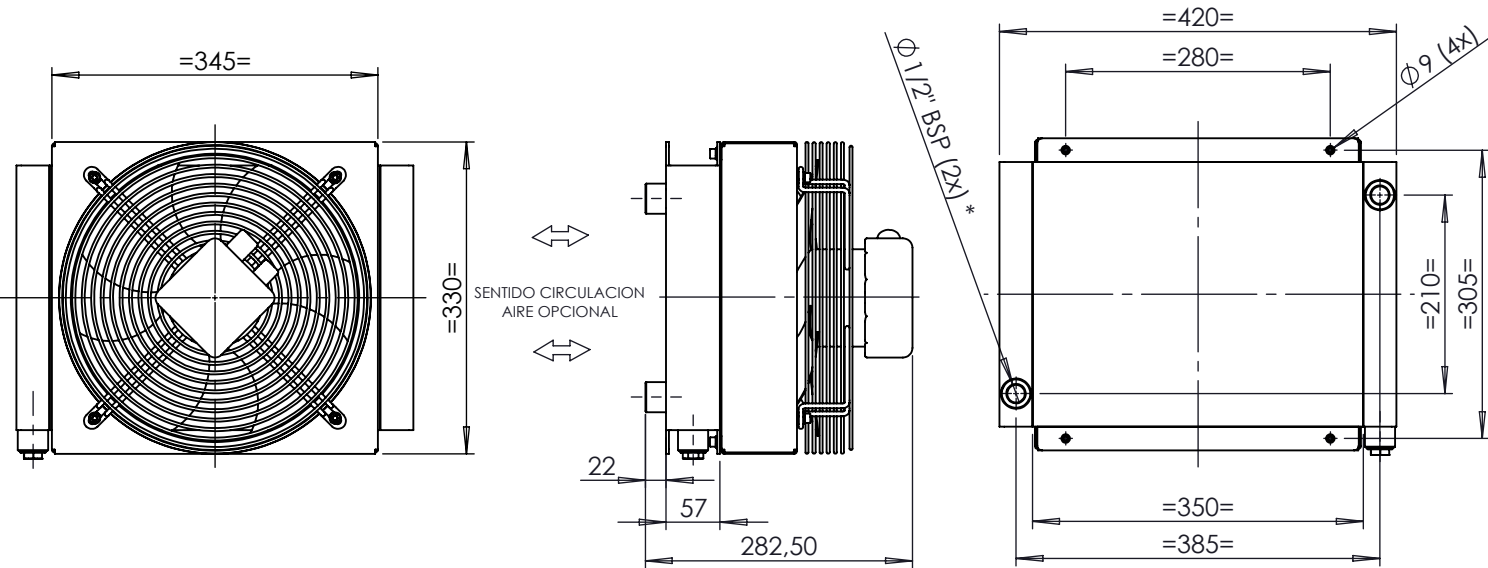
Datos Técnicos / Technical Information

Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (kW)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
13070	0-50	6	220	0.37	0.007	1.7	200



1 kW = 860 Kcal/h - 1 kW = 1,341 HP

Corrección de Viscosidad - Viscosity Correction
Aceite - Oil: ISO VG @ 40° C 22 32 46 68 150
Multiplicar por - Multiply for: 0,7 0,9 1 1,1 1,2



(*) OPCIONAL: 1" BSP

380
Volt

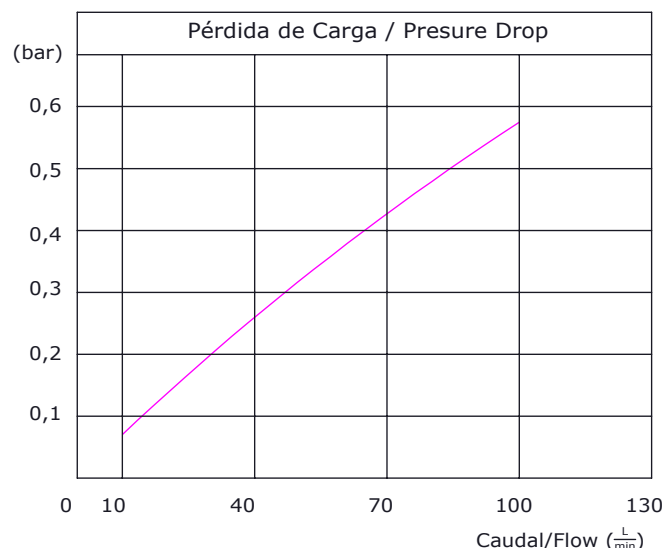
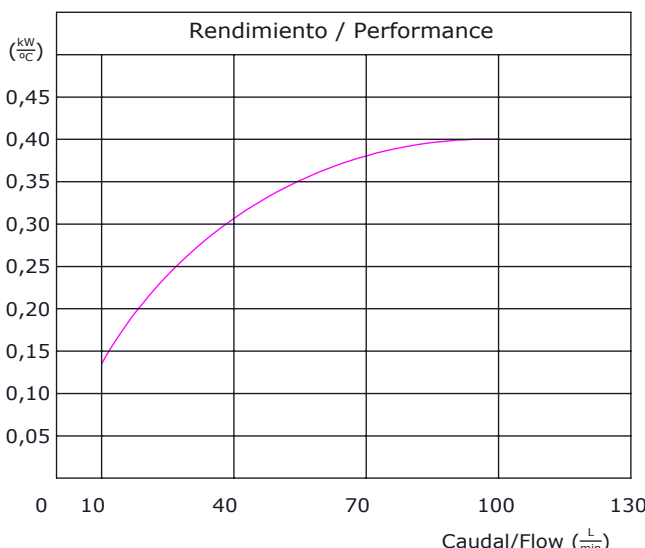
TEST
20
bar

STATIC
15
bar

DYNAMIC
12
bar

Datos Técnicos / Technical Information

Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (kW)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
13071	20-100	16	380	0,32	0,050	25	300



1 kW = 860 Kcal/h - 1 kW = 1,341 HP

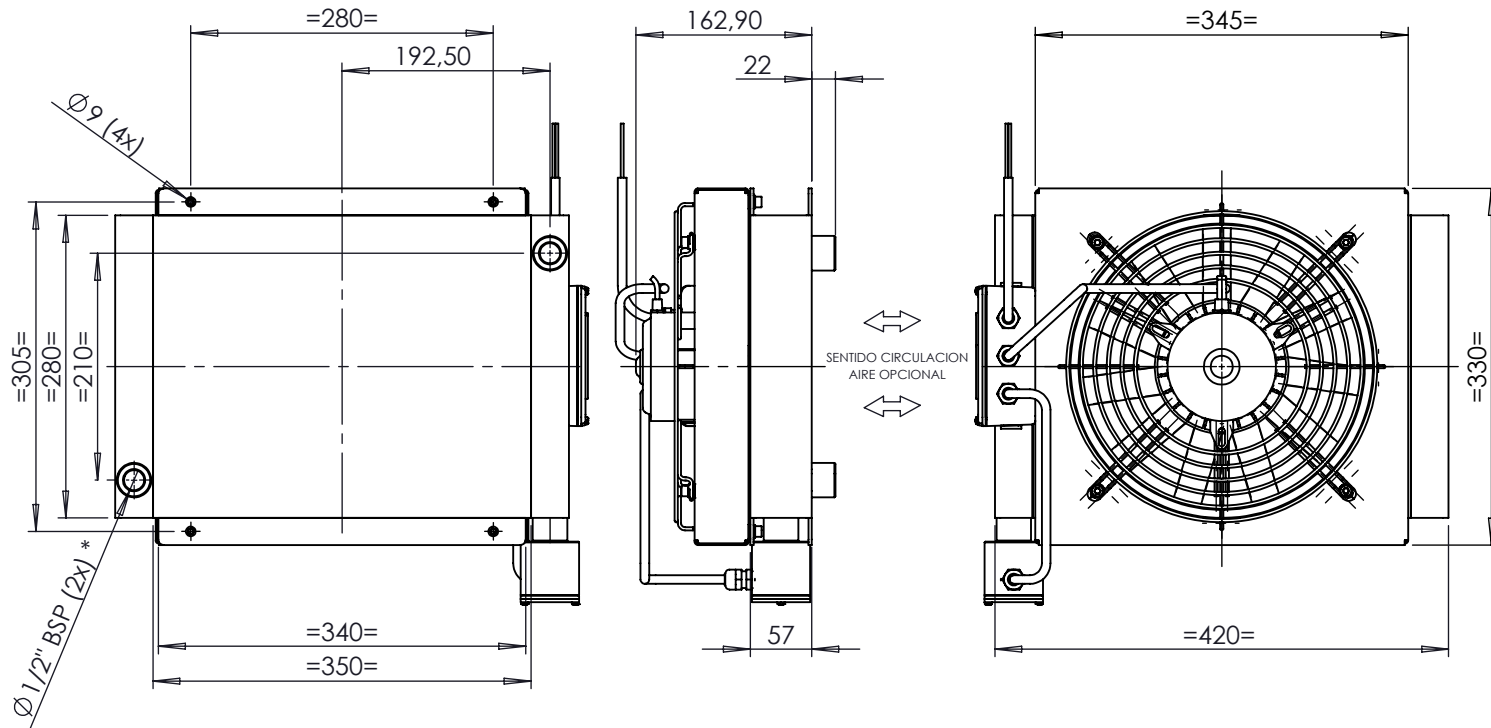
Corrección de Viscosidad - Viscosity Correction
Aceite - Oil: ISO VG @ 40° C 22 32 46 68 150
Multiplicar por - Multiply for: 0,7 0,9 **1** 1,1 2



Refrigerador de Aceite/Aire

Air/Oil Heat Exchangers

(Motor C. C. / D. C. Motor)

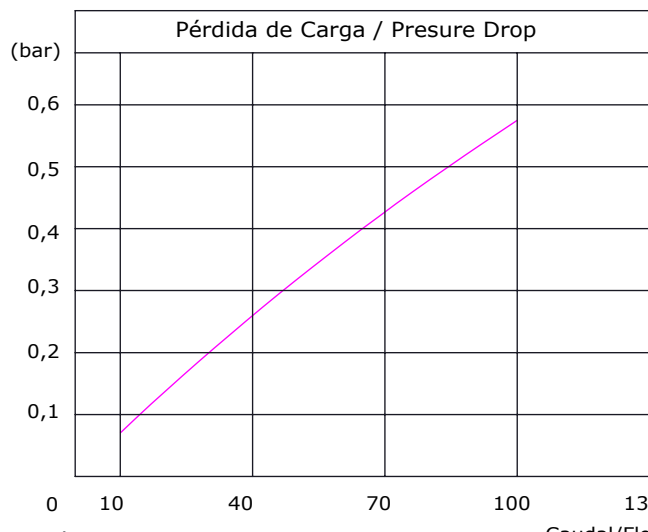
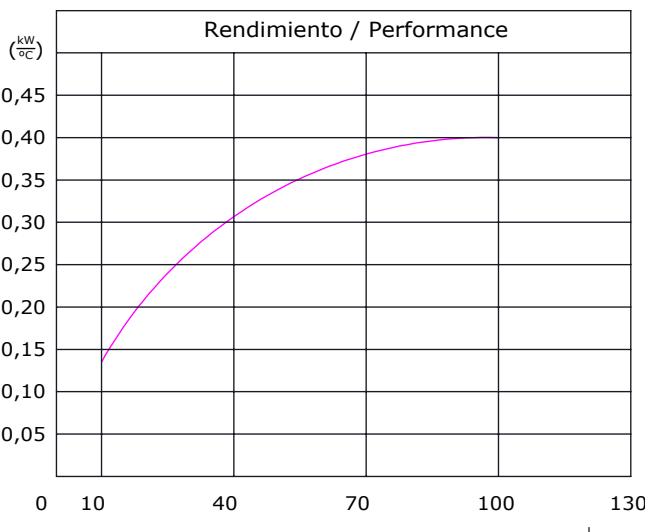
MBP-300

(*) OPCIONAL 1" BSP

12/24
VoltTEST
20
barSTATIC
15
barDYNAMIC
12
bar

Datos Técnicos / Technical Information

Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (kW)	Caudal aire Air flow (m ³ /min)	Ø Ventilador Fan Ø (mm)
13075	20-100	10	12	14,5	0,175	51	254
13077	20-100	10	24	7	0,168	51	254



1 kW = 860 Kcal/h - 1 kW = 1,341 HP

Caudal/Flow (L/min)

Corrección de Viscosidad - Viscosity Correction
 Aceite - Oil: ISO VG @ 40° C 22 32 46 68 150
 Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2

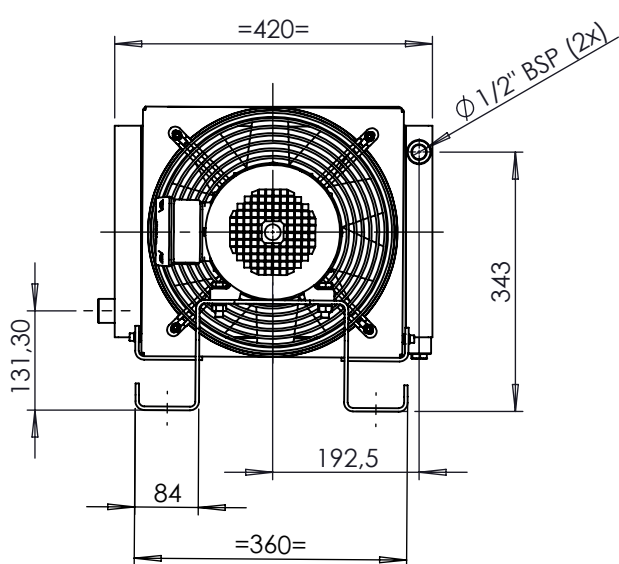
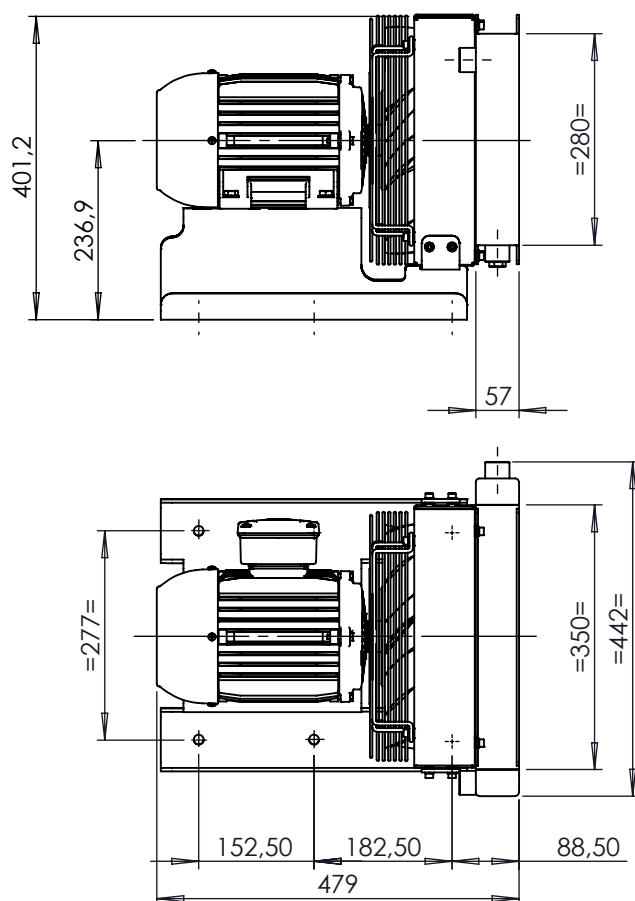


Refrigerador de Aceite/Aire

Air/Oil Heat Exchangers

(Motor Industrial/Industrial Motor)

MBP-300



380
Volt

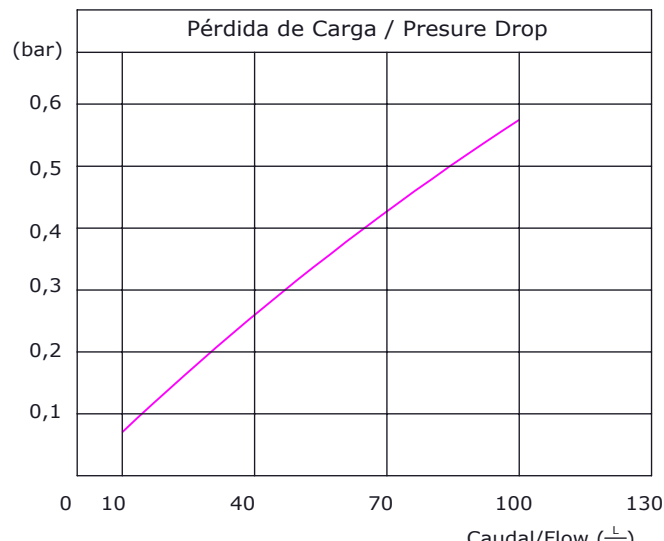
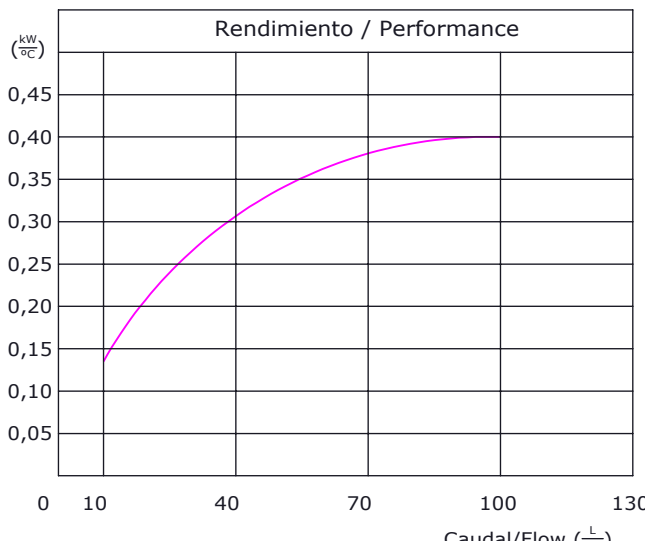
**TEST
20**
bar

**STATIC
15**
bar

**DYNAMIC
12**
bar

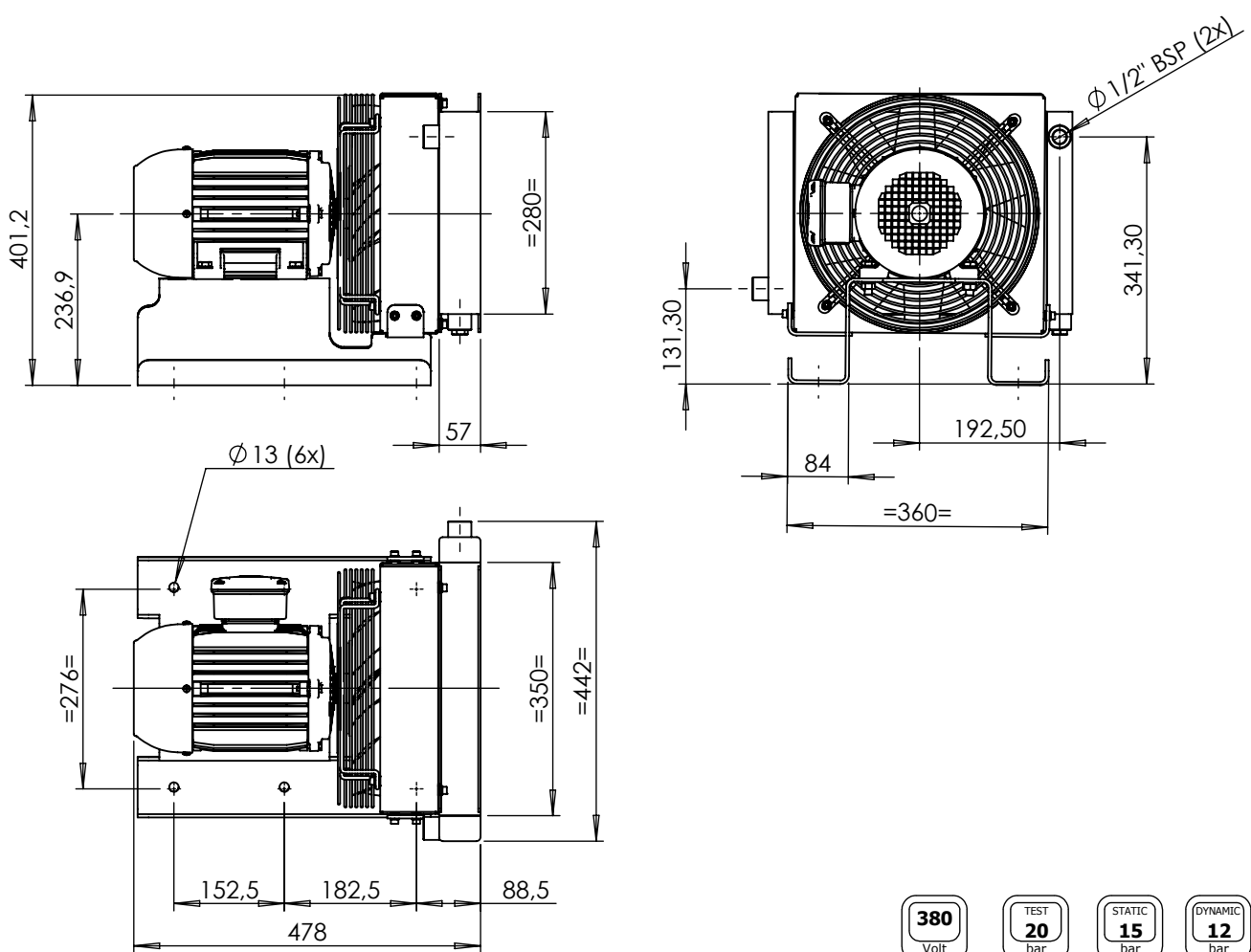
Datos Técnicos / Technical Information

Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (kW)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
14061	20-100	29	380	3.70	1.5	38.7	300



1 kW = 860 Kcal/h - 1 kW = 1,341 HP

Corrección de Viscosidad - Viscosity Correction
Aceite - Oil: ISO VG @ 40°C 22 32 46 68 150
Multiplicar por - Multiply for: 0,7 0,9 1,1 1,3 2


380
Volt

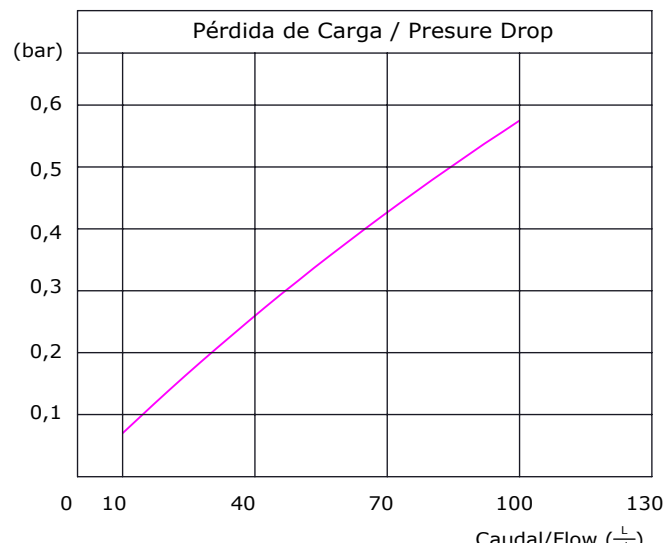
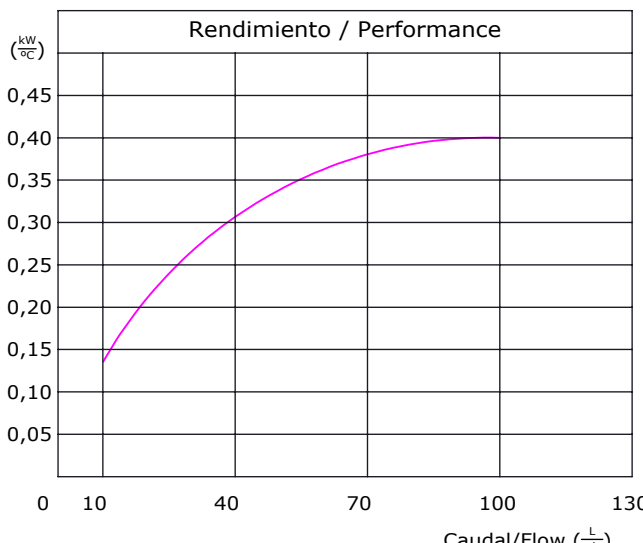
**TEST
20**
bar

**STATIC
15**
bar

**DYNAMIC
12**
bar

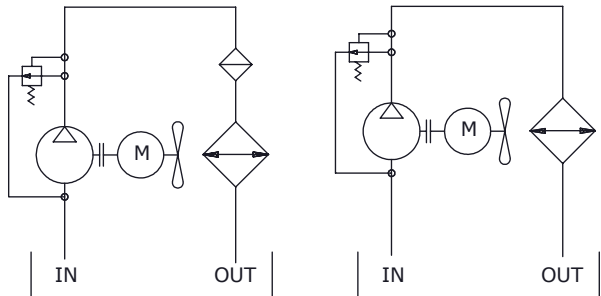
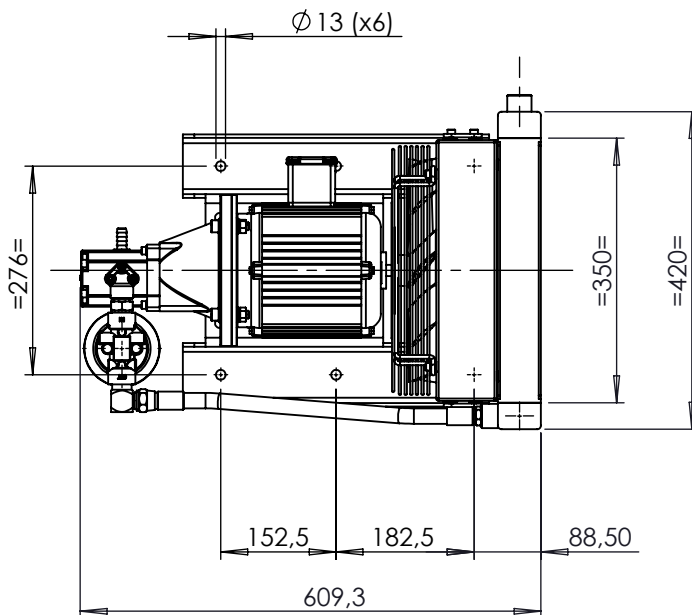
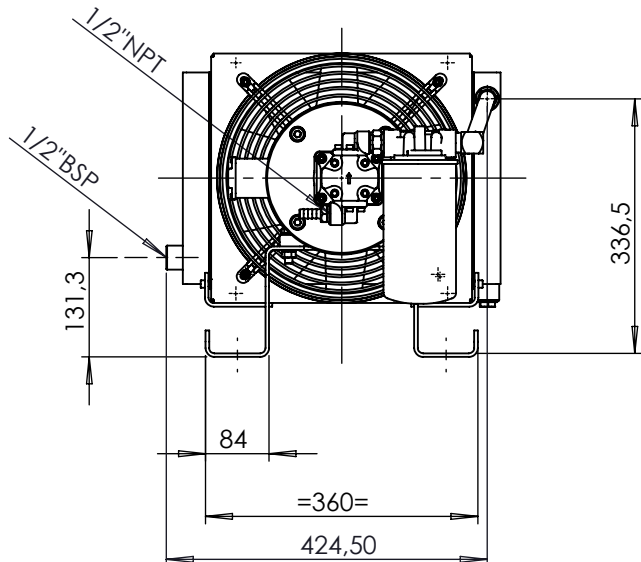
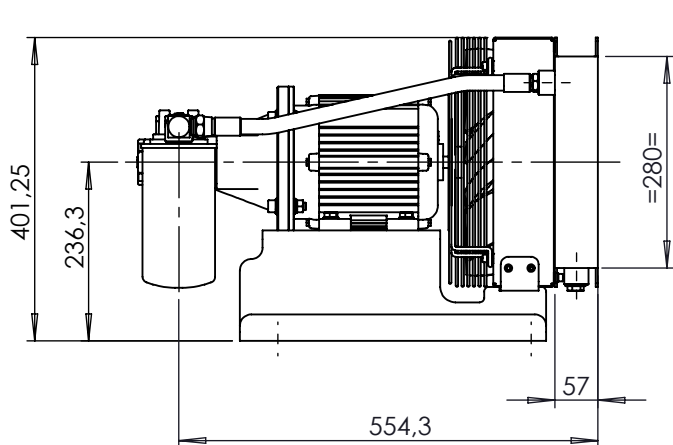
Datos Técnicos / Technical Information

Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (kW)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
14062	20-100	29	380	3.70	1.5	38.7	300



1 kW = 860 Kcal/h - 1 kW = 1,341 HP

Corrección de Viscosidad - Viscosity Correction
Aceite - Oil: ISO VG @ 40° C 22 32 46 68 150
Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2


STANDARD
WITH OUT OIL FILTER
380
Volt

**TEST
20**
bar

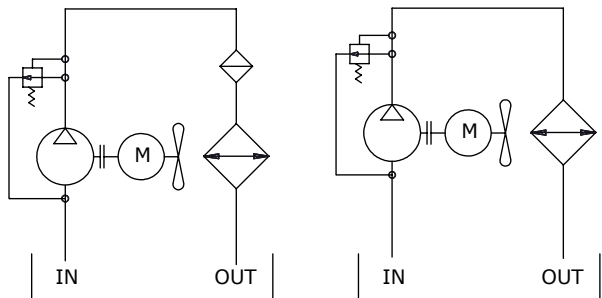
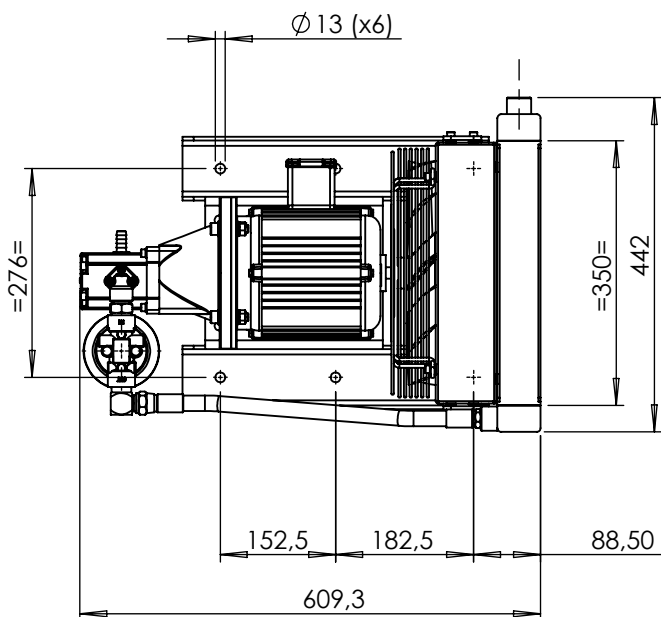
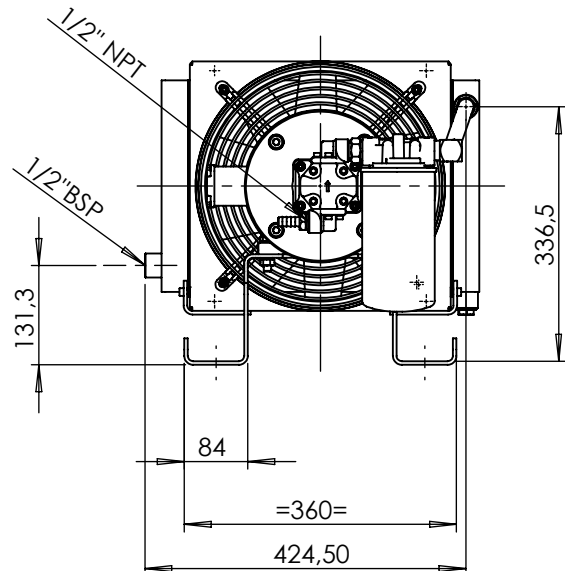
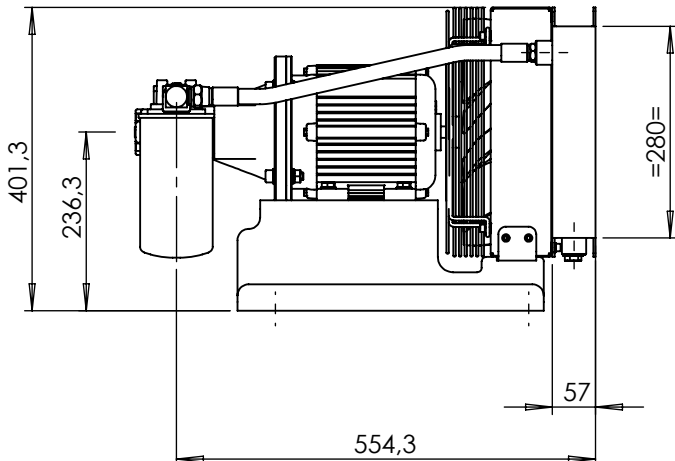
**STATIC
15**
bar

**DYNAMIC
12**
bar

* RPM Motor 1500 - RPM Engine 1500

Datos Técnicos / Technical Information

Modelo Model	Caudal bomba Oil pump flow *(L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (Kw)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
14063	11.7	33	380	3.7	1.5	38.7	300
Rendimiento Performance (Kw/°C)	Perdida de carga Pressure drop (bar)	Corrección de Viscosidad - Viscosity Correction Aceite - Oil: ISO VG @ 40° C 22 32 46 68 150 Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2					
0.16	0.03						

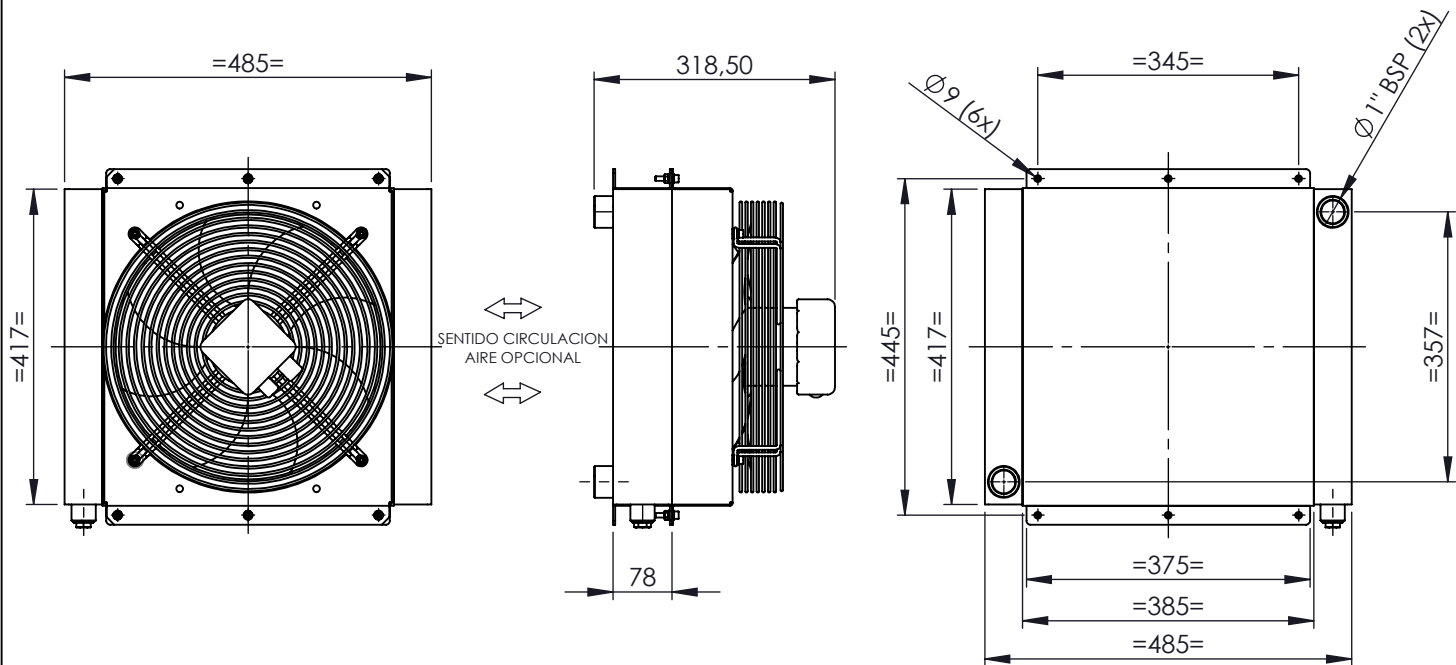


* RPM Motor 1500 - RPM Engine 1500

Datos Técnicos / Technical Information

Modelo Model	Caudal bomba Oil pump flow *(L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (Kw)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
14064	11.7	33	380	3.70	1.5	38.7	300
Rendimiento Performance (Kw/°C)	Perdida de carga Pressure drop (bar)	Corrección de Viscosidad - Viscosity Correction Aceite - Oil: ISO VG @ 40° C 22 32 46 68 150 Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2					
0.16	0.03						

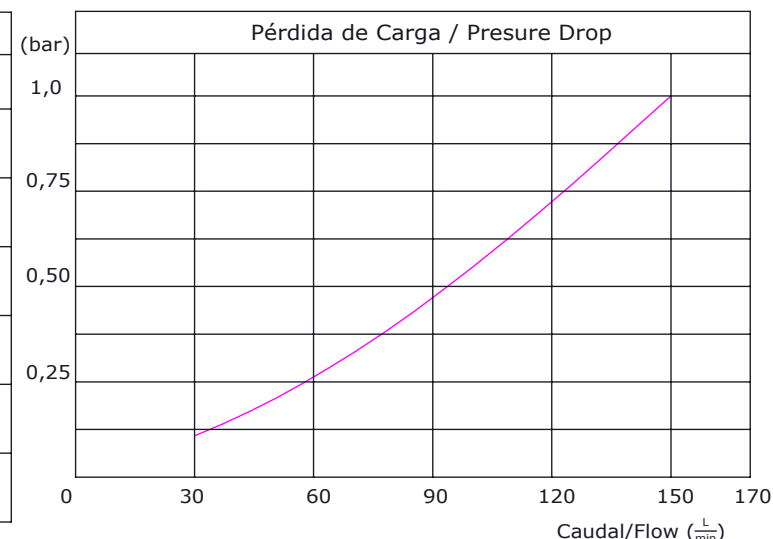
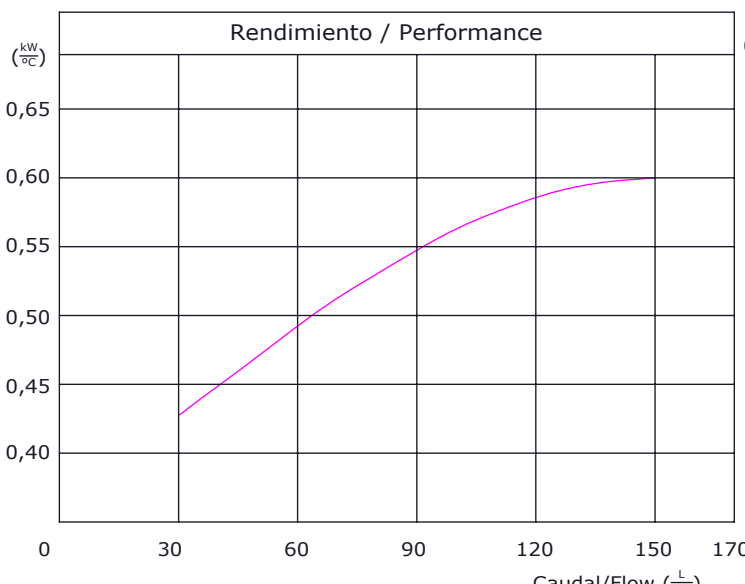
380 Volt	TEST 20 bar	STATIC 15 bar	DYNAMIC 12 bar
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380	TEST 20	STATIC 15	DYNAMIC 12
Volt	bar	bar	bar

Datos Técnicos / Technical Information

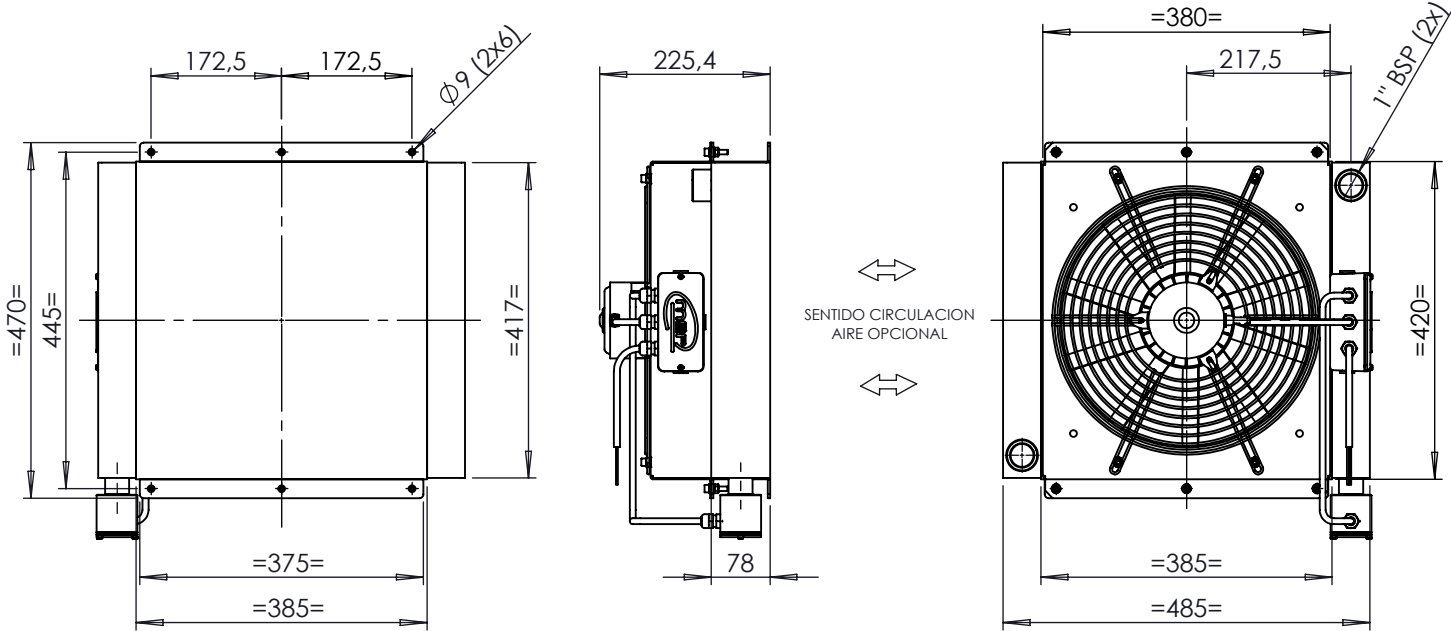
Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (kW)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
13072	30-150	20	380	0.465	0.075	41	350



1 kW = 860 Kcal/h - 1 kW = 1,341 HP

Caudal/Flow ($\frac{L}{min}$)

Corrección de Viscosidad - Viscosity Correction
Acete - Oil: ISO VG @ 40°C 22 32 46 68 150
Multiplicar por - Multiply for: 0,7 0,9 1,1 1,1 2


12/24
Volt

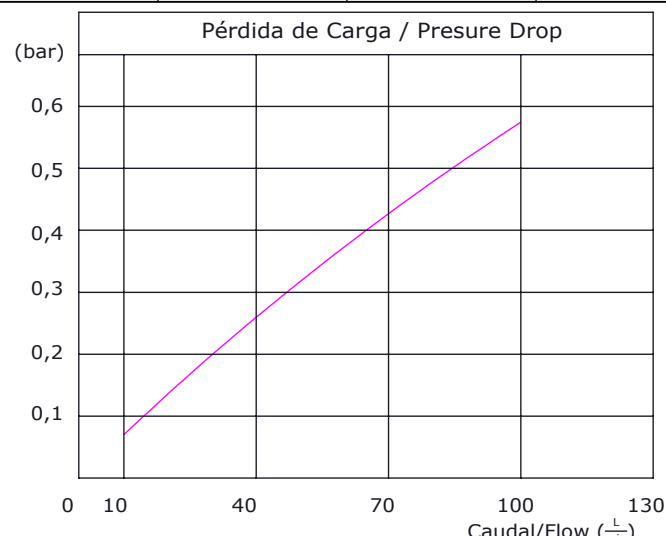
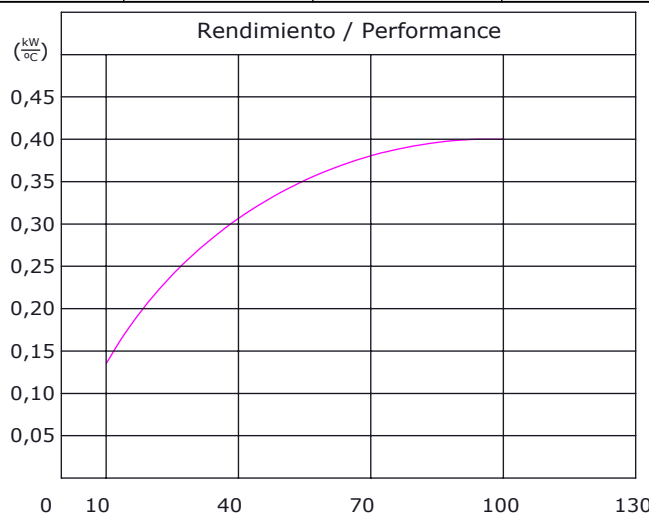
**TEST
20**
bar

**STATIC
15**
bar

**DYNAMIC
12**
bar

Datos Técnicos / Technical Information

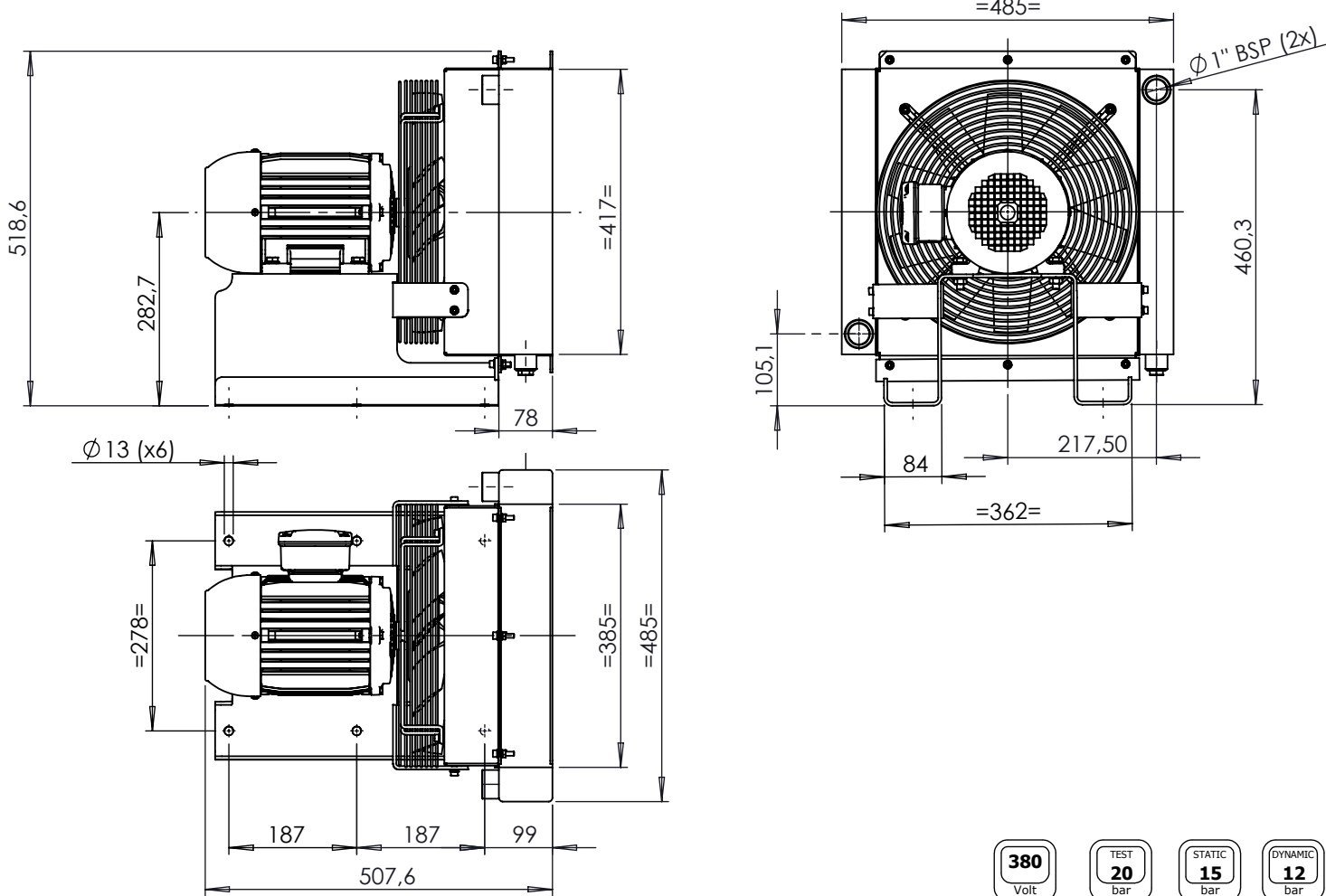
Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (kW)	Caudal aire Air flow (m ³ /min)	Ø Ventilador Fan Ø (mm)
13110	30-150	16	12	14,5	0,175	62	356
13111	30-150	16	24	7	0,168	62	356



1 kW = 860 Kcal/h - 1 kW = 1,341 HP

Caudal/Flow ($\frac{\text{L}}{\text{min}}$)

Corrección de Viscosidad - Viscosity Correction
Aceite - Oil: ISO VG @ 40°C 22 32 46 68 150
Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2


380
Volt

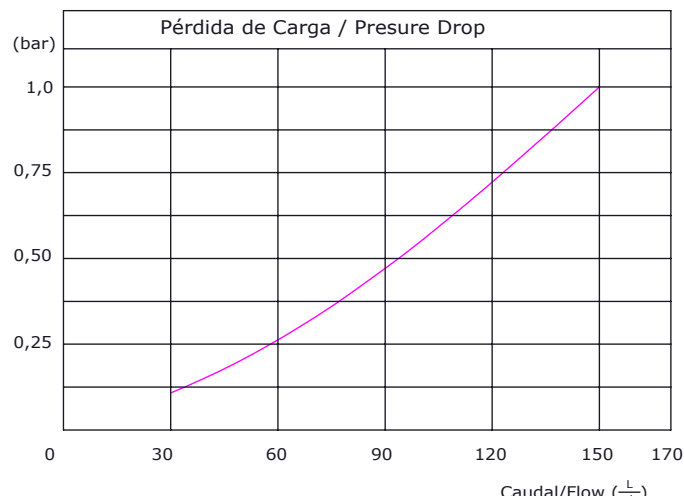
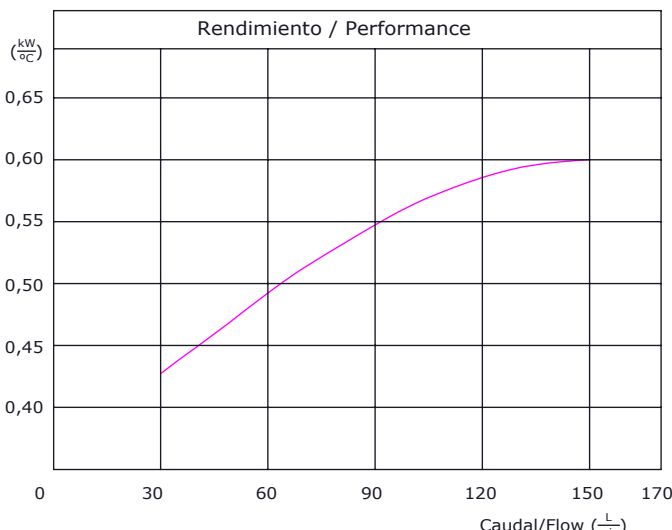
TEST
20
bar

STATIC
15
bar

DYNAMIC
12
bar

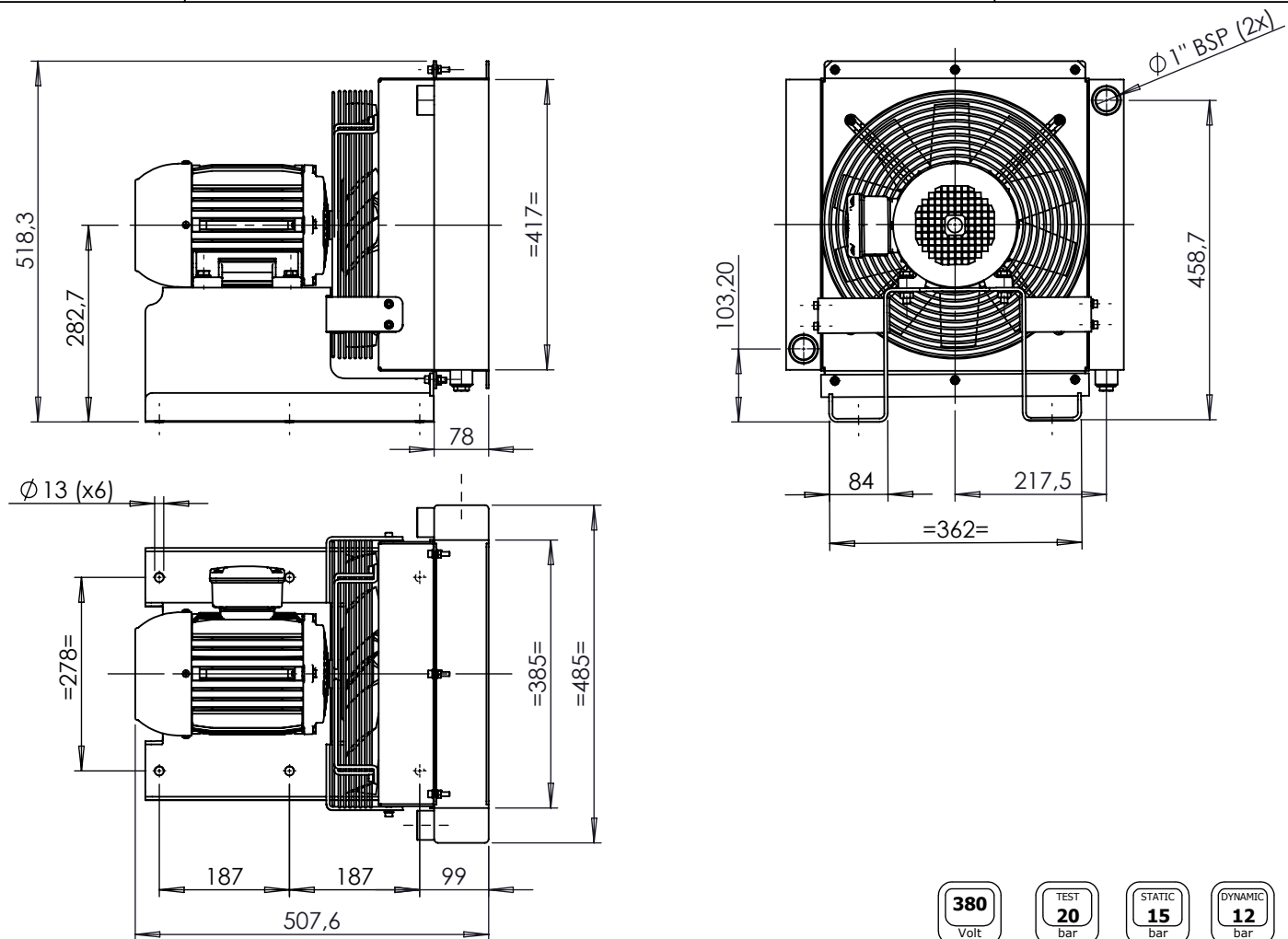
Datos Técnicos / Technical Information

Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (kW)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
14065	30-150	39	380	3,7	1,5	57,15	350



1 kW = 860 Kcal/h - 1 kW = 1,341 HP

Corrección de Viscosidad - Viscosity Correction
Aceite - Oil: ISO VG @ 40º C 22 32 46 68 150
Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2


380
Volt

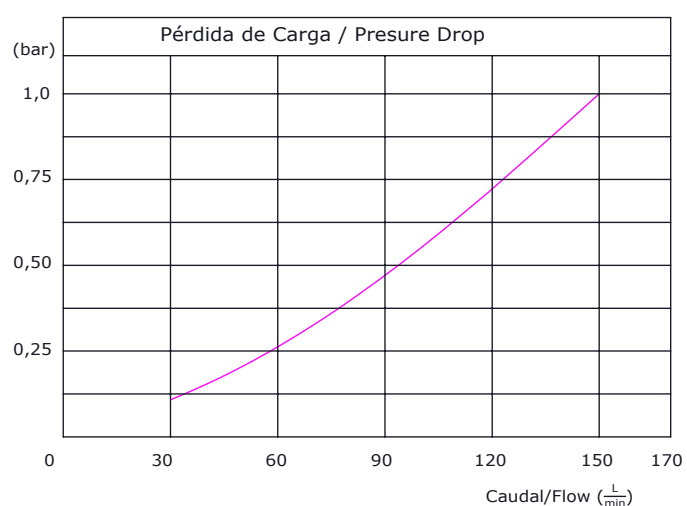
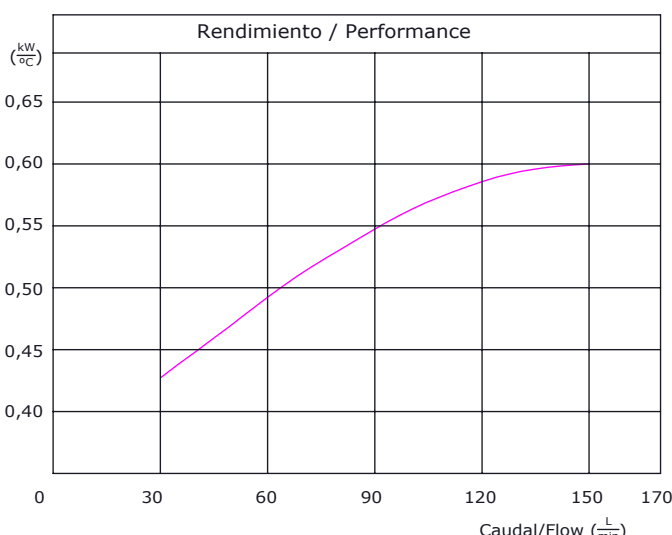
TEST
20
bar

STATIC
15
bar

DYNAMIC
12
bar

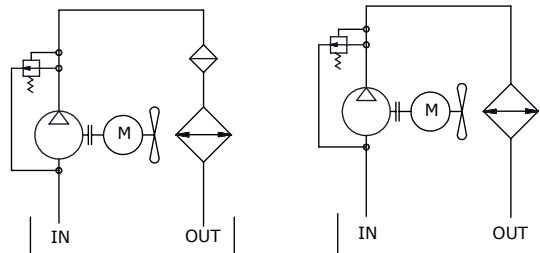
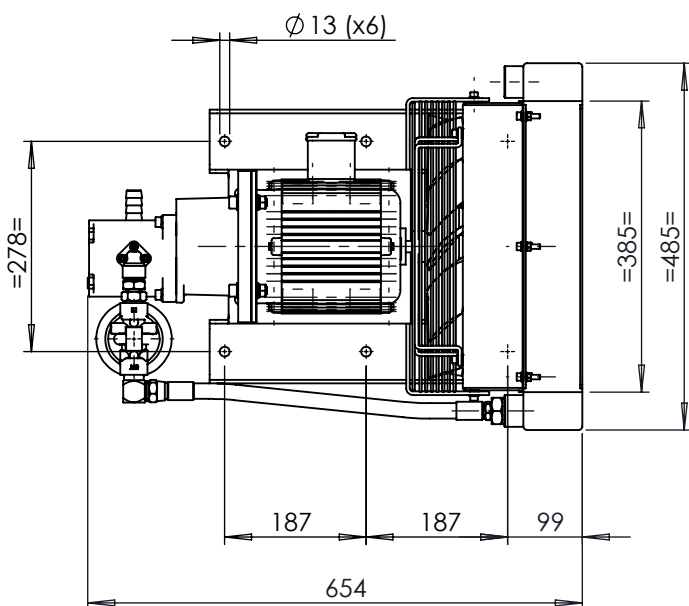
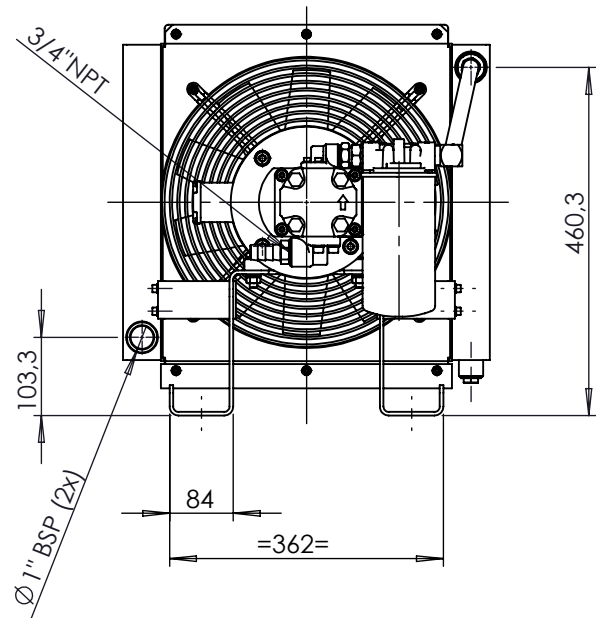
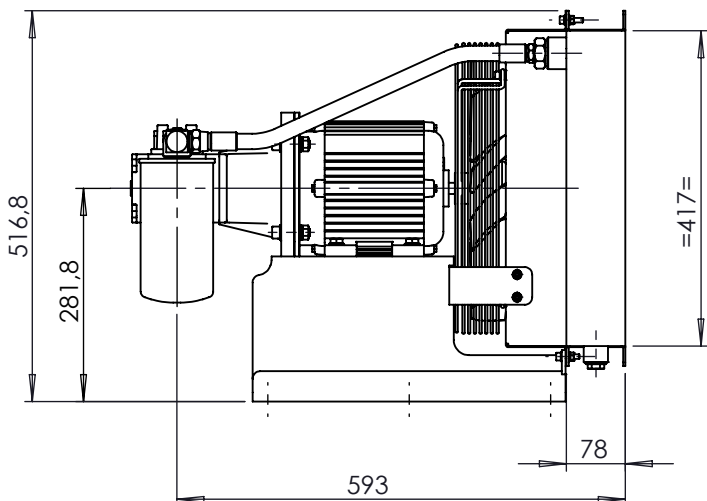
Datos Técnicos / Technical Information

Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (kW)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
14066	30-150	39	380	3,7	1,5	57,15	350



1 kW = 860 Kcal/h - 1 kW = 1,341 HP

Corrección de Viscosidad - Viscosity Correction
Aceite - Oil: ISO VG @ 40°C 22 32 46 68 150
Multiplicar por - Multiply for: 0,7 0,9 1 1,1 1,5 2

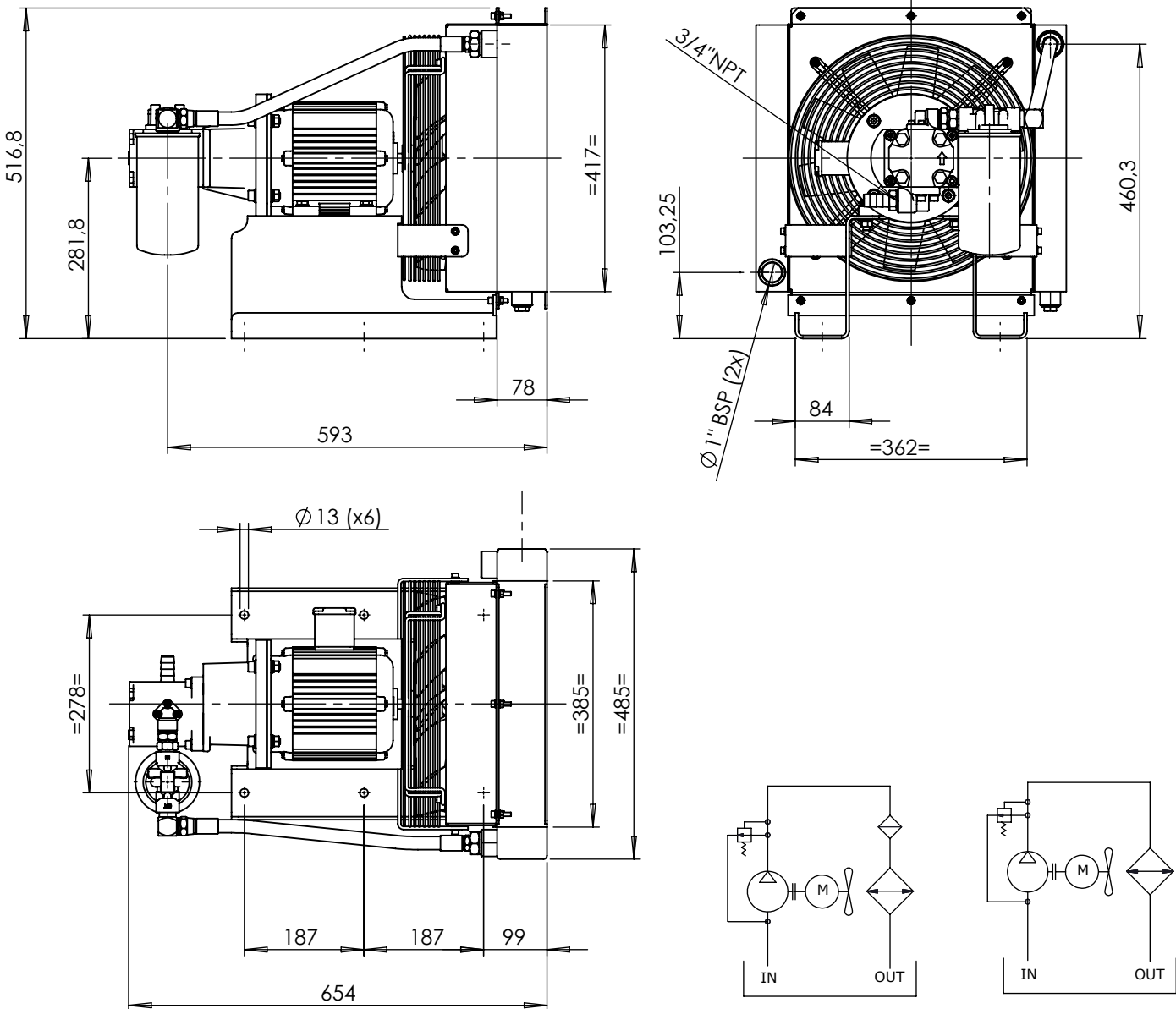

STANDARD WITH OUT OIL FILTER

380 Volt	TEST 20 bar	STATIC 15 bar	DYNAMIC 12 bar
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* RPM Motor 1500 - RPM Engine 1500

Datos Técnicos / Technical Information

Modelo Model	Caudal bomba Oil pump flow *(L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (Kw)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
14067	28.5	43	380	3.70	1.5	57.15	350
Rendimiento Performance (Kw/°C)	Perdida de carga Pressure drop (bar)	Corrección de Viscosidad - Viscosity Correction Aceite - Oil: ISO VG @ 40° C 22 32 46 68 150 Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2					
0.30	0.20						



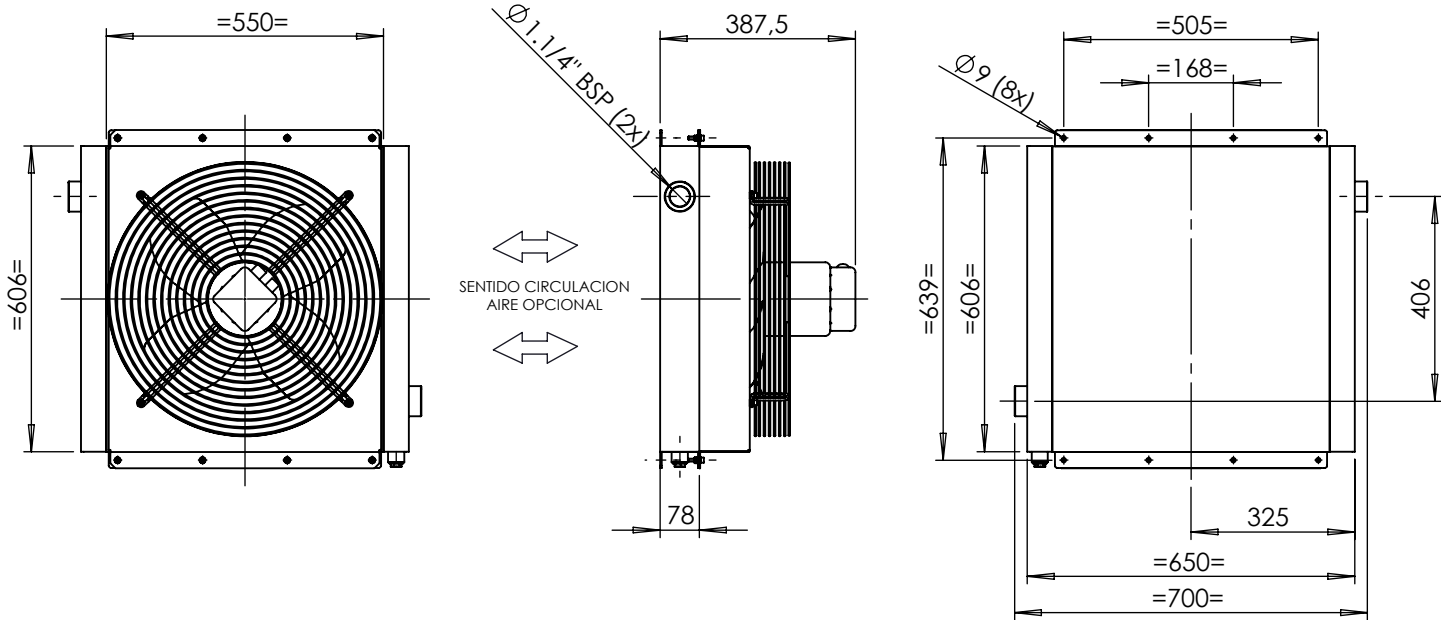
STANDARD WITH OUT OIL FILTER

* RPM Motor 1500 - RPM Engine 1500



Datos Técnicos / Technical Information

Modelo Model	Caudal bomba Oil pump flow *(L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (Kw)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
14068	28.5	43	380	3.7	1.5	57.15	350
Rendimiento Performance (Kw/°C)	Perdida de carga Pressure drop (bar)	Corrección de Viscosidad - Viscosity Correction Aceite - Oil: ISO VG @ 40° C 22 32 46 68 150 Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2					
0.30	0.20						


380
Volt

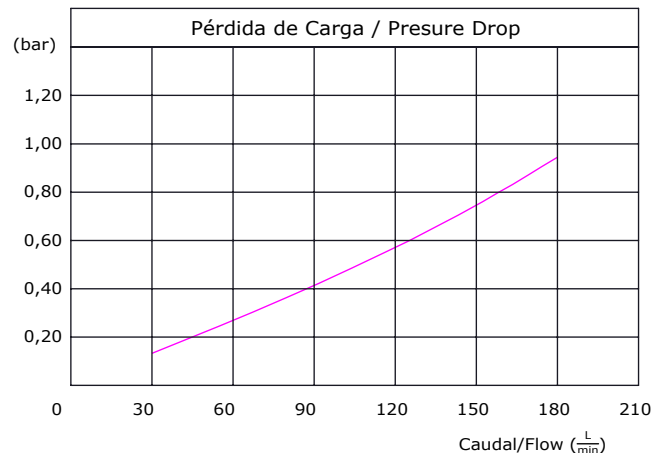
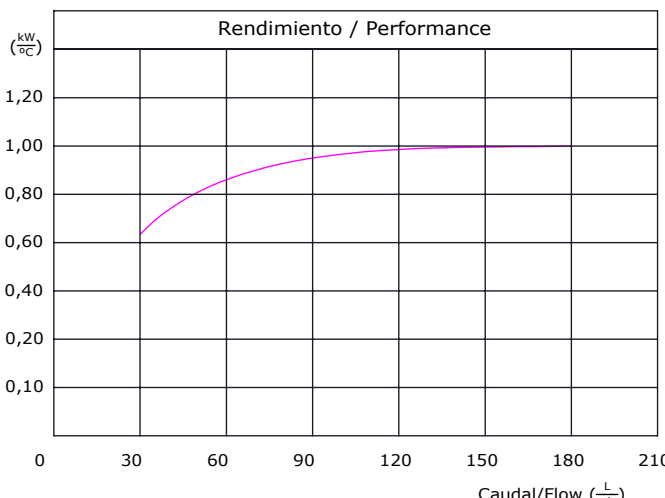
TEST
20
bar

STATIC
15
bar

DYNAMIC
12
bar

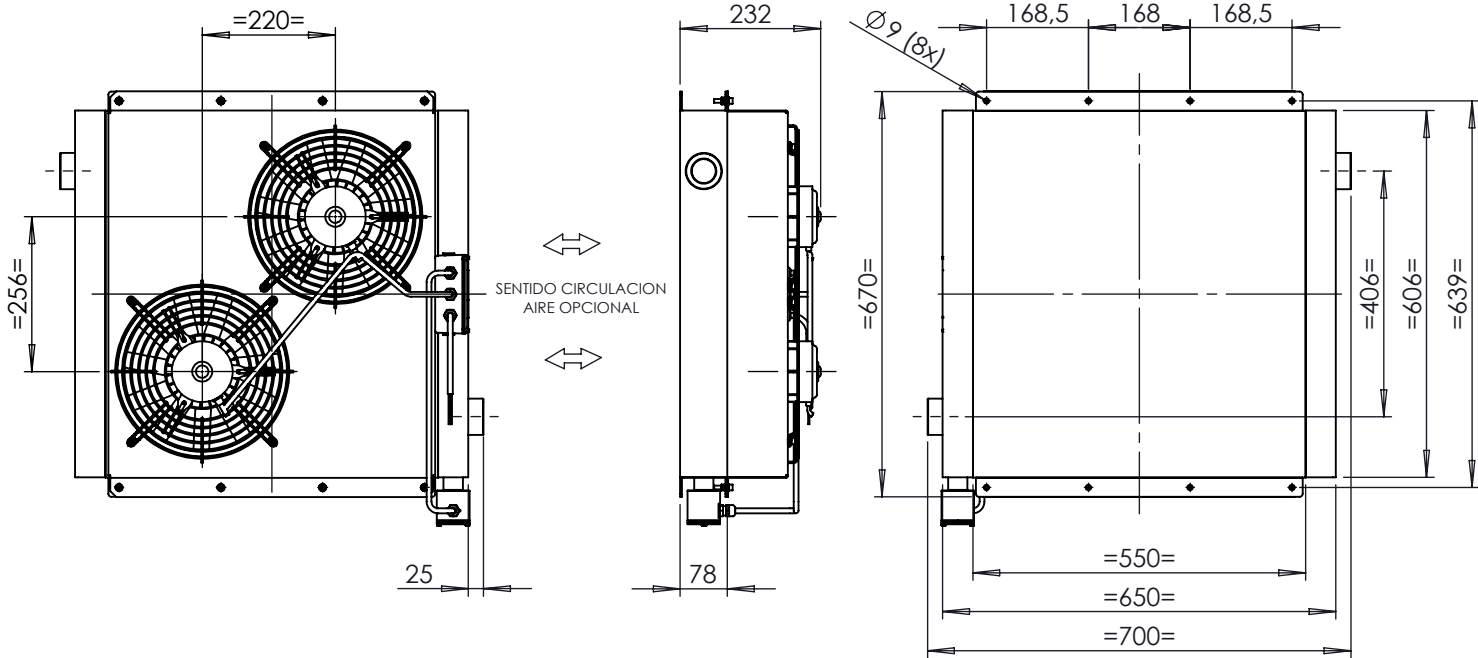
Datos Técnicos / Technical Information

Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (kW)	Caudal aire Air flow (m ³ /min)	Ø Ventilador Fan Ø (mm)
13073	30-170	55	380	1.10	0.25	128	500



1 kW = 860 Kcal/h - 1 kW = 1,341 HP

Corrección de Viscosidad - Viscosity Correction
Aceite - Oil: ISO VG @ 40° C 22 32 46 68 150
Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2



NOTA: INCLUYE TERMOSTATO.

12/24
Volt

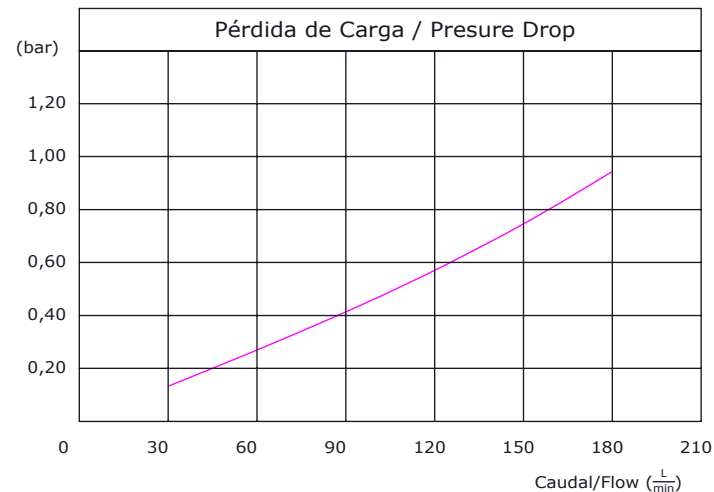
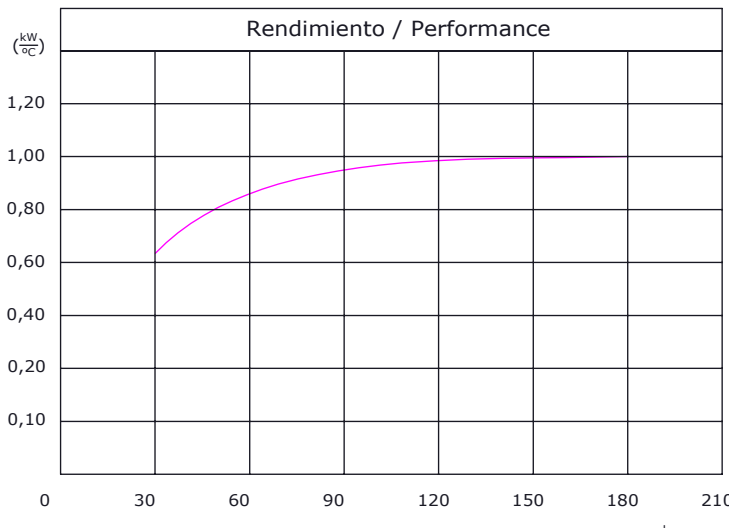
**TEST
20**
bar

**STATIC
15**
bar

**DYNAMIC
12**
bar

Datos Técnicos / Technical Information

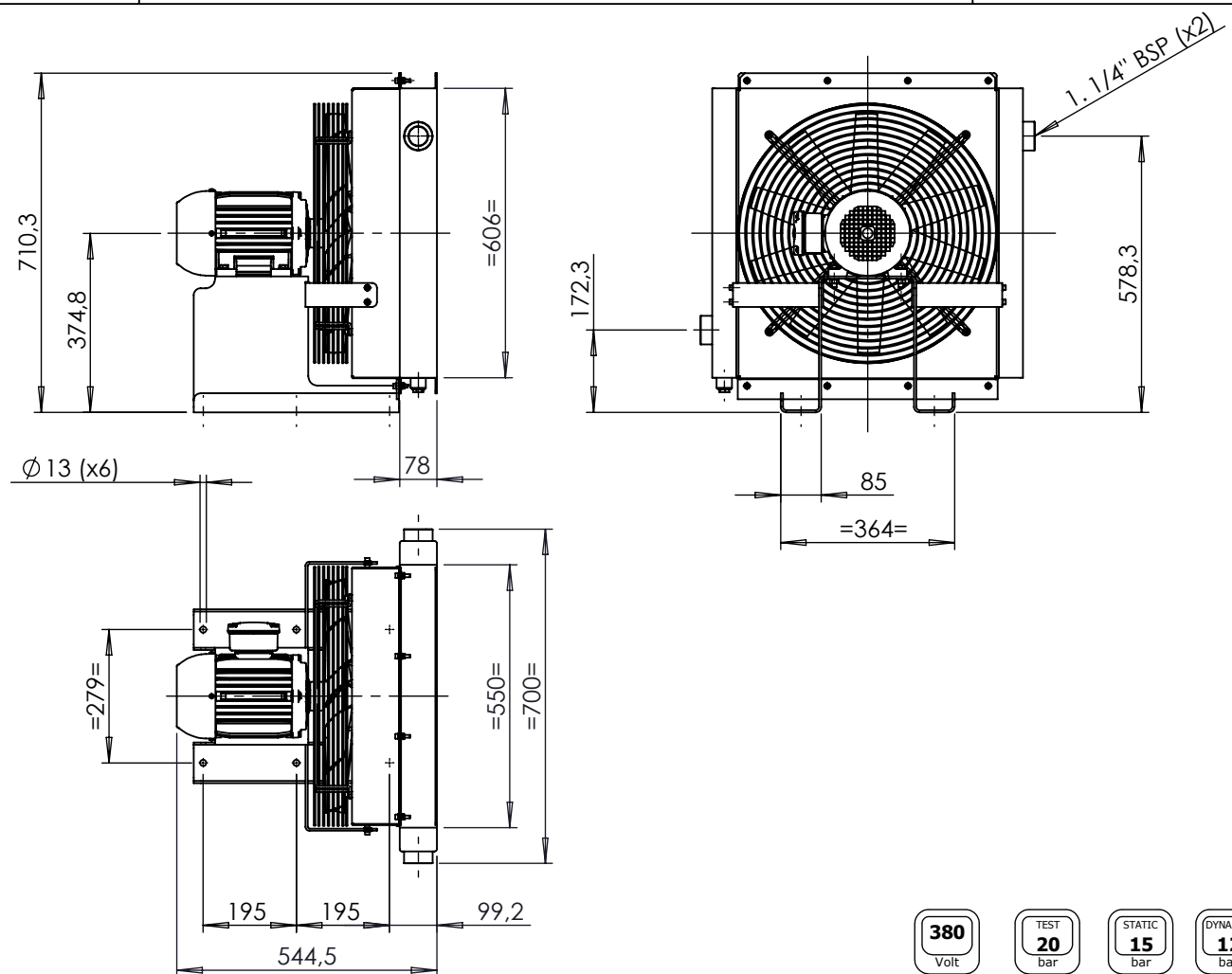
Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (KW)	Caudal aire Air flow (m ³ /min)	Ø Ventilador Fan Ø (mm)
13119	30-170	48	12	29	348	102	2 x 254
13178	30-170	48	24	14	336	102	2 x 254



1 kW = 860 Kcal/h - 1 kW = 1,341 HP

Caudal/Flow ($\frac{L}{min}$)

Corrección de Viscosidad - Viscosity Correction
Aceite - Oil: ISO VG @ 40° C 22 32 46 68 150
Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2


380
Volt

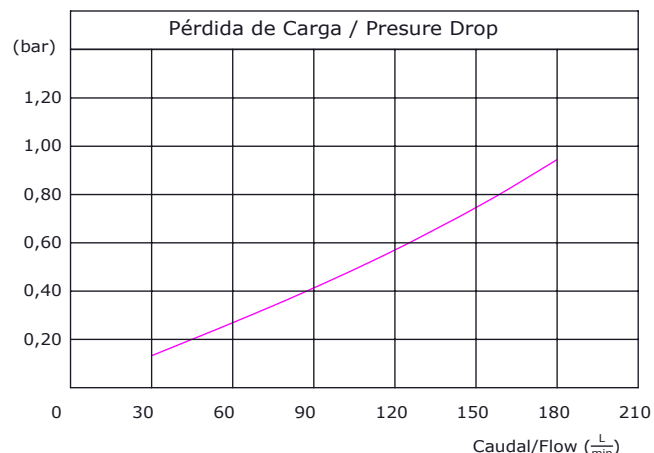
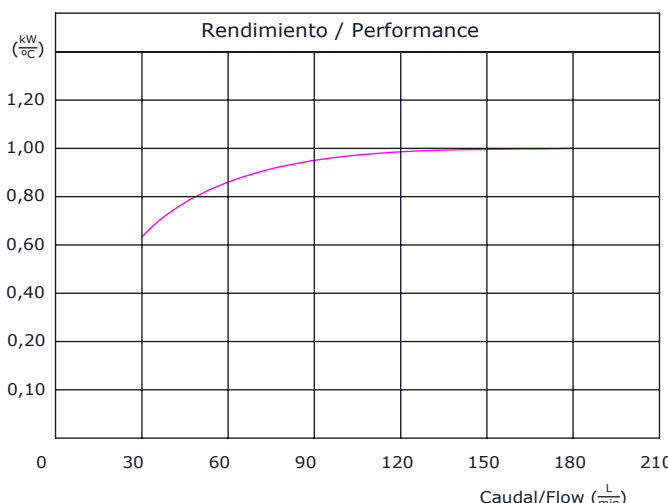
**TEST
20**
bar

**STATIC
15**
bar

**DYNAMIC
12**
bar

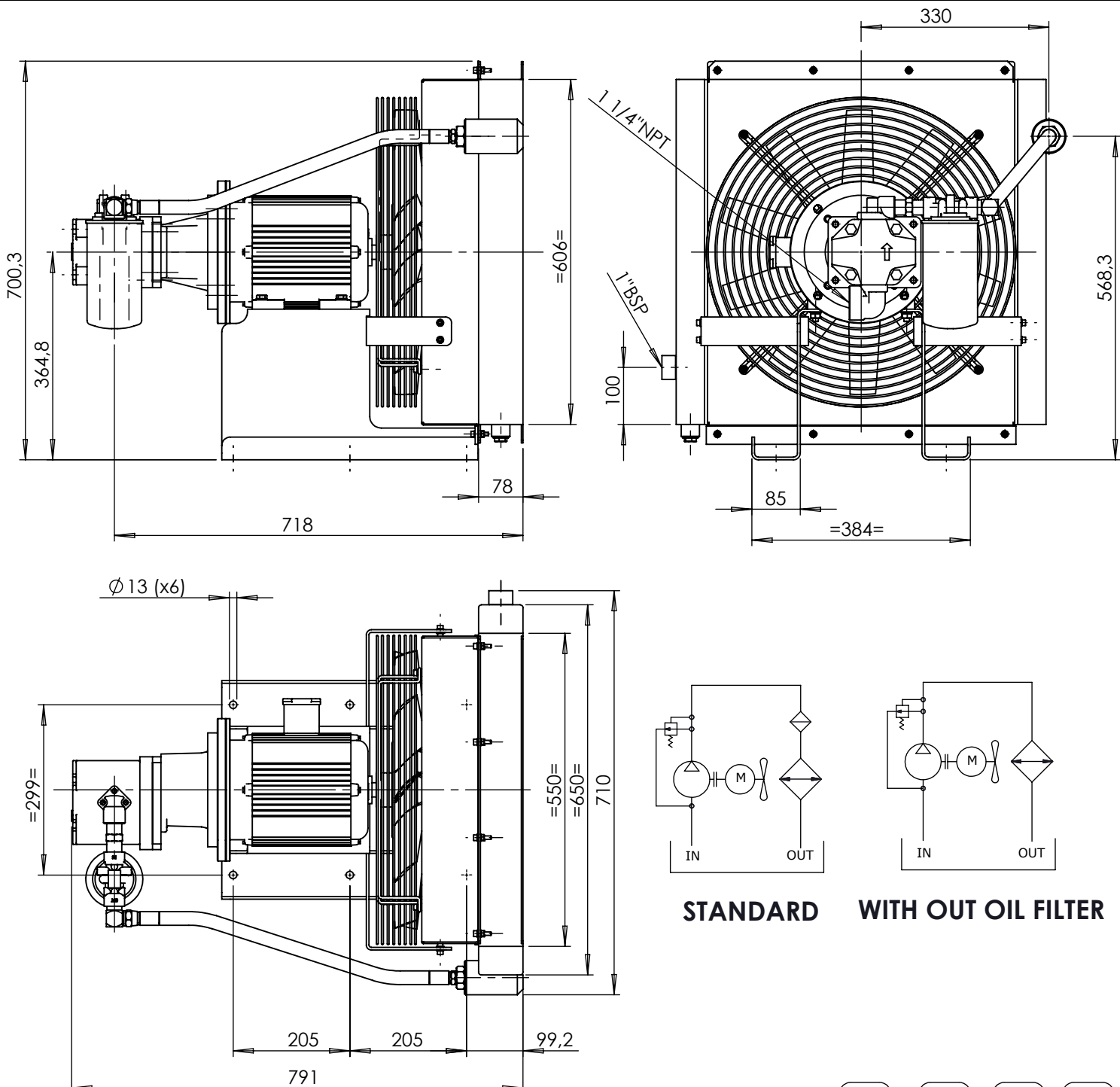
Datos Técnicos / Technical Information

Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (kW)	Caudal aire Air flow (m ³ /min)	Ø Ventilador Fan Ø (mm)
14069	30-170	60	380	3,7	1,50	144,9	500



1 kW = 860 Kcal/h - 1 kW = 1,341 HP

Corrección de Viscosidad - Viscosity Correction
Aceite - Oil: ISO VG @ 40° C 22 32 46 68 150
Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2

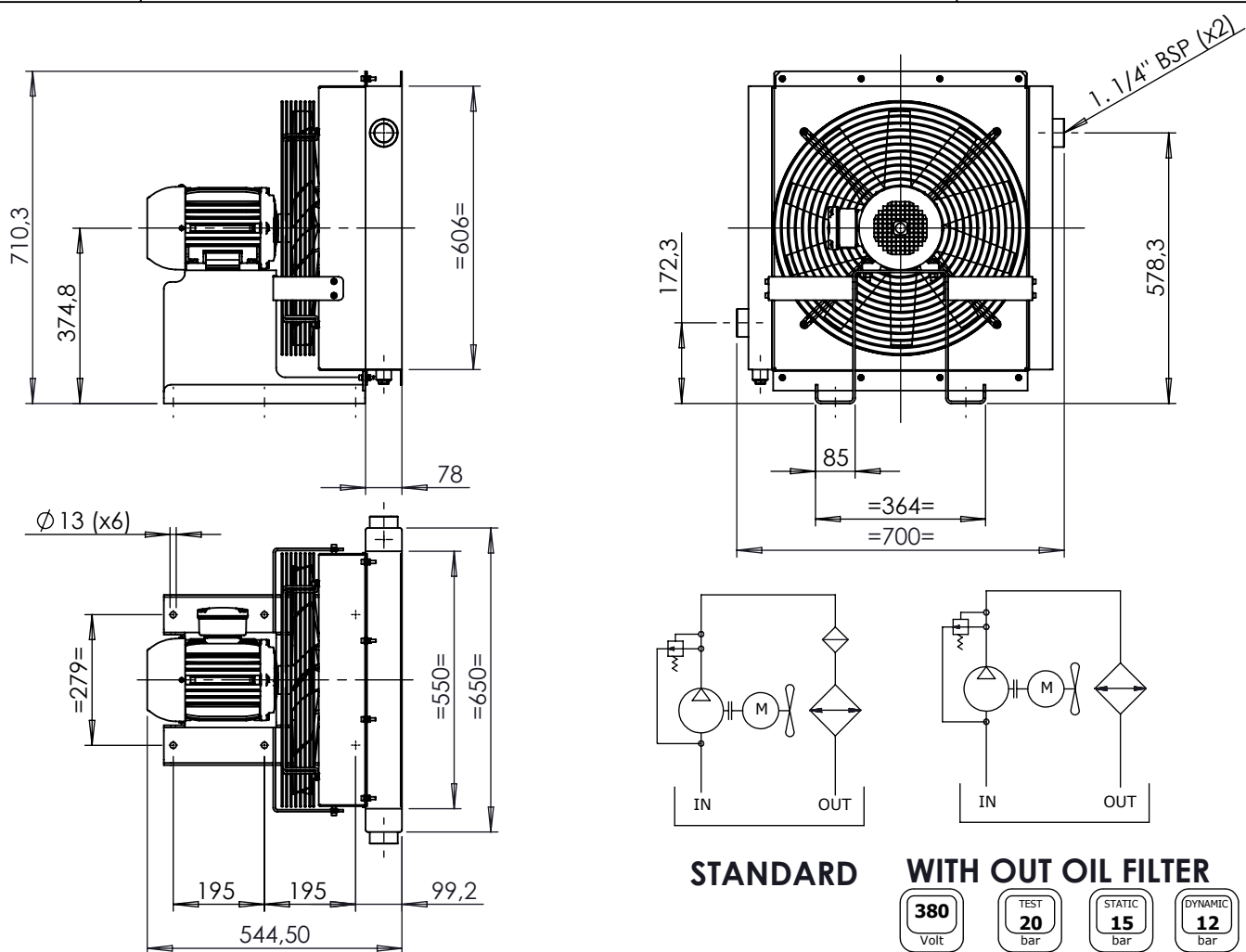


* RPM Motor 1500 - RPM Engine 1500

380 Volt	TEST 20 bar	STATIC 15 bar	DYNAMIC 12 bar
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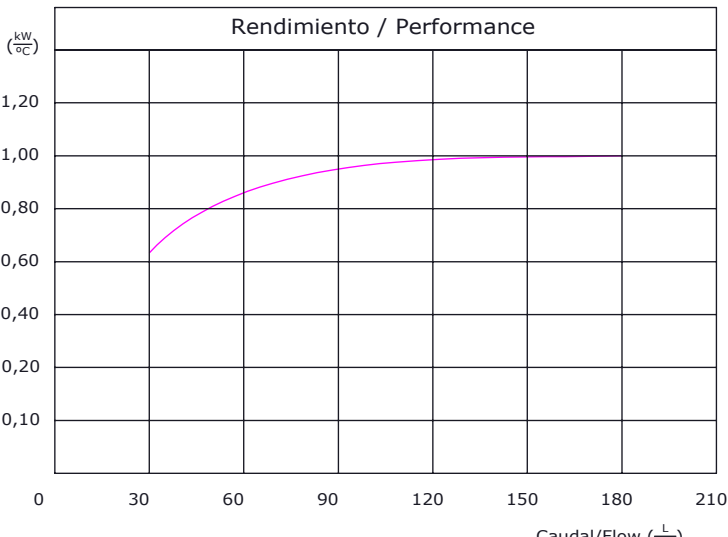
Datos Técnicos / Technical Information

Modelo Model	Caudal bomba Oil pump flow *(L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (Kw)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
14070	49.5	60	380	5.43	2.2	144.9	500
Rendimiento Performance (Kw/°C)	Perdida de carga Pressure drop (bar)	Corrección de Viscosidad - Viscosity Correction Aceite - Oil: ISO VG @ 40° C 22 32 46 68 150 Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2					
0.60	0.20						

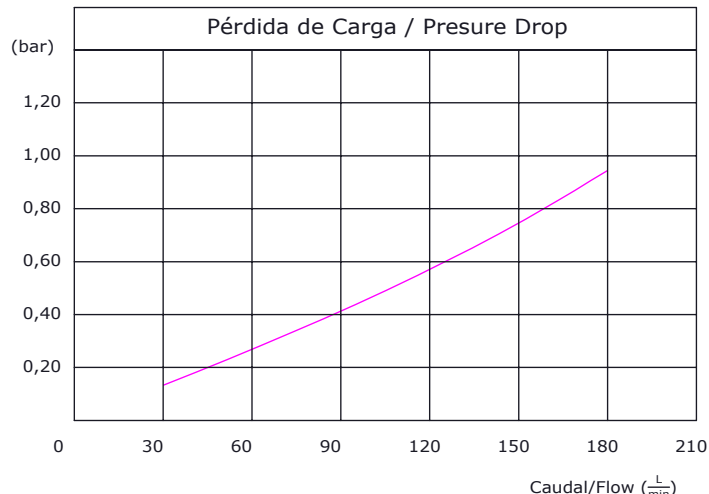


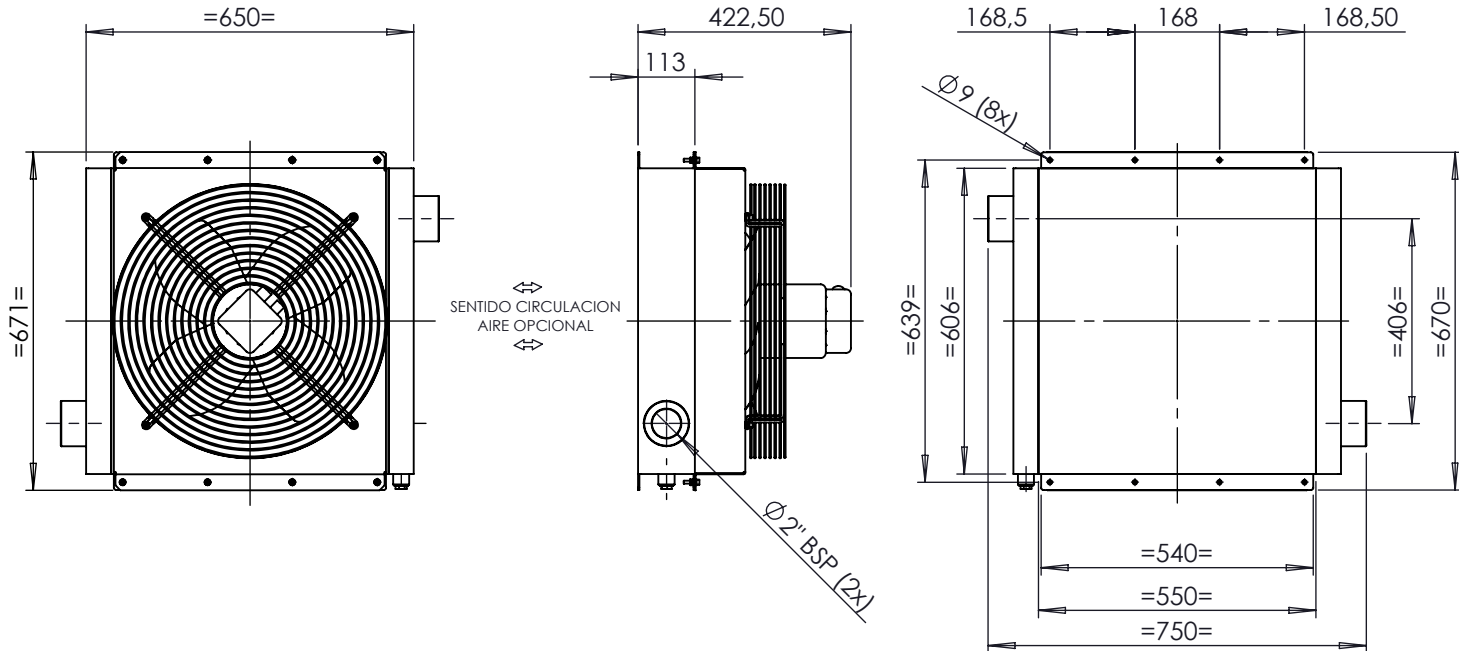
Datos Técnicos / Technical Information

Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (kW)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
14071	30-170	60	380	3,7	1,5	144,9	500



1 kW = 860 Kcal/h - 1 kW = 1,341 HP


Corrección de Viscosidad - Viscosity Correction
Aceite - Oil: ISO VG @ 40°C 22 32 46 68 150
Multiplicar por - Multiply for: 0,7 0,9 1 1,1 1,5 2


380
Volt

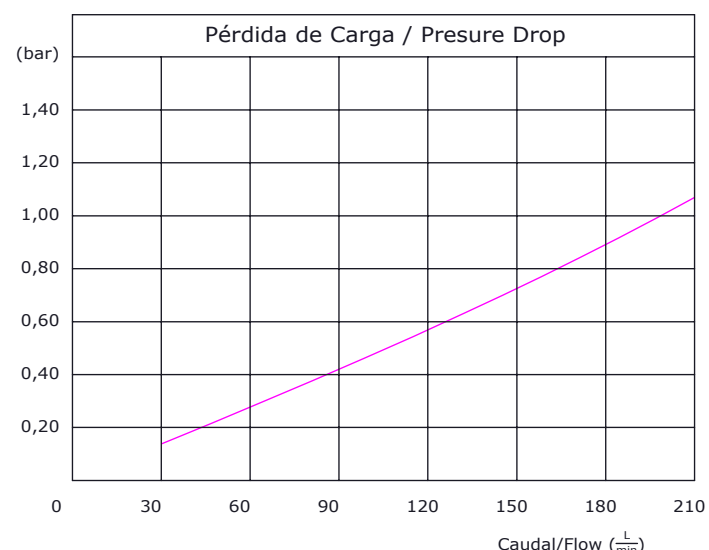
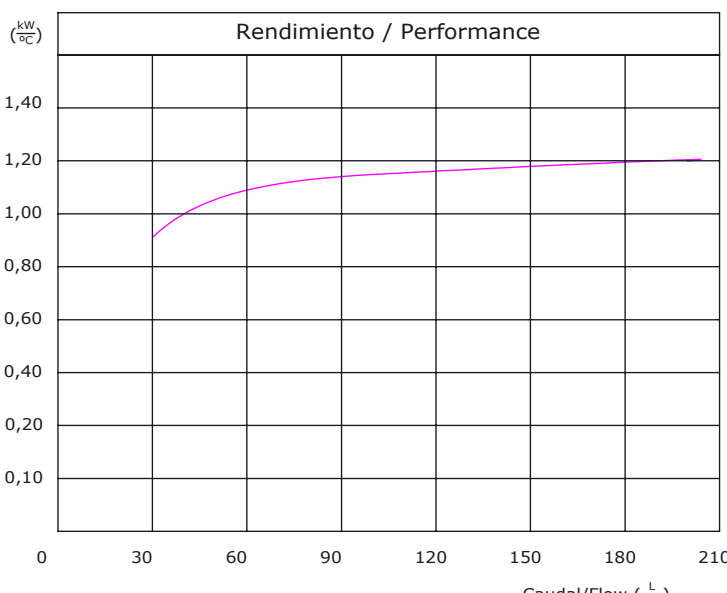
TEST
20
bar

STATIC
15
bar

DYNAMIC
12
bar

Datos Técnicos / Technical Information

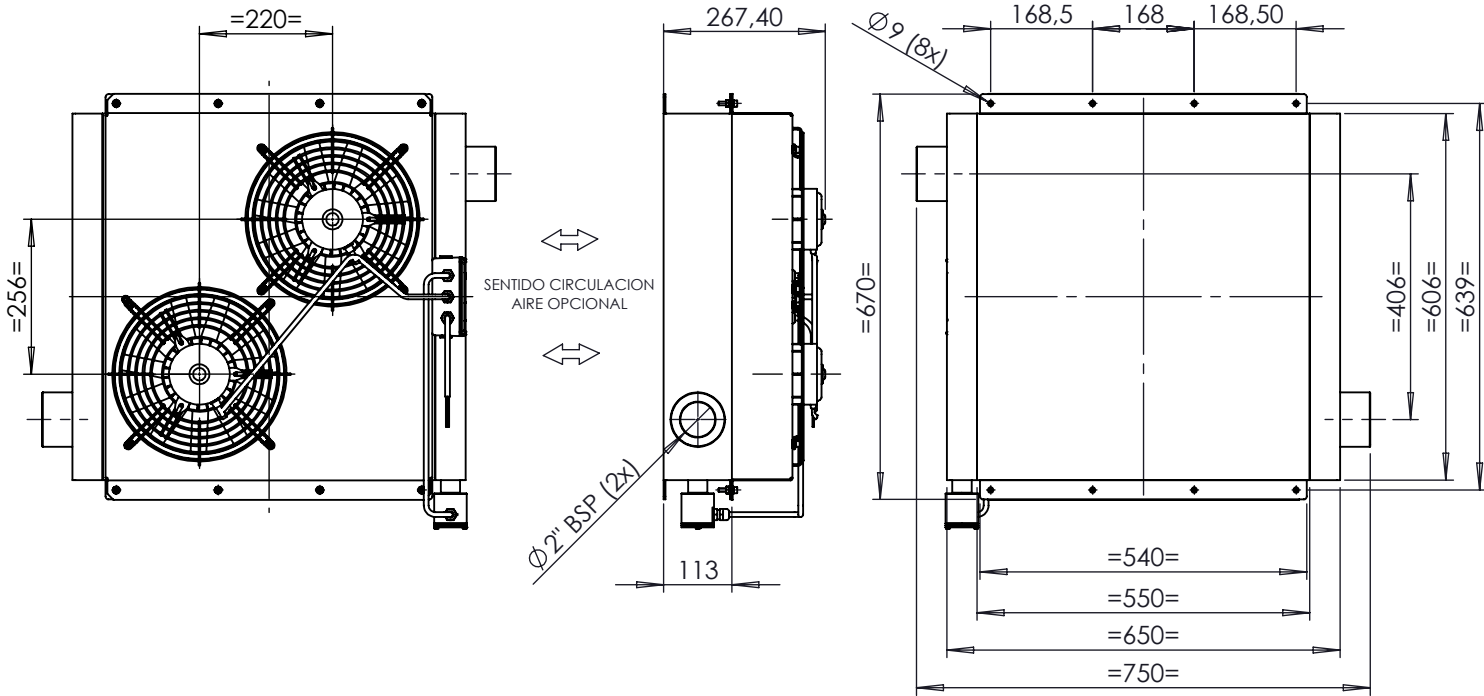
Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (kW)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
13074	40-200	60	380	1.10	0.25	128	500



1 kW = 860 Kcal/h - 1 kW = 1,341 HP

Caudal/Flow ($\frac{L}{min}$)

Corrección de Viscosidad - Viscosity Correction
Aceite - Oil: ISO VG @ 40°C 22 32 46 68 150
Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2



NOTA: INCLUYE TERMOSTATO.

12/24
Volt

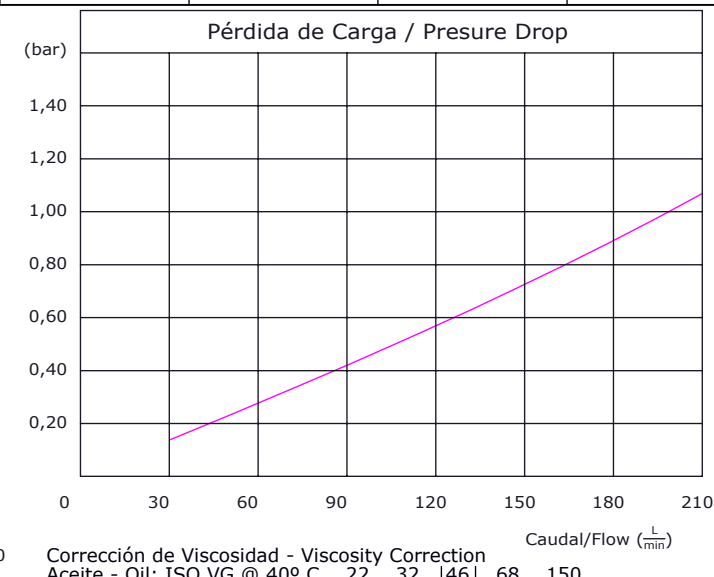
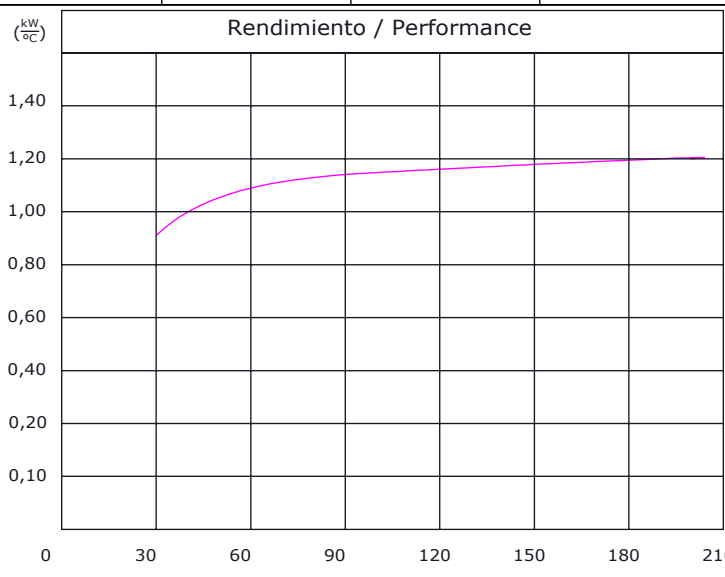
**TEST
20**
bar

**STATIC
15**
bar

**DYNAMIC
12**
bar

Datos Técnicos / Technical Information

Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (kW)	Caudal aire Air flow (m ³ /min)	Ø Ventilador Fan Ø (mm)
14018	40-200	55	12	29	348	102	2 x 254
14019	40-200	55	24	14	336	102	2 x 254



1 kW = 860 Kcal/h - 1 kW = 1,341 HP

Caudal/Flow (L/min)

Corrección de Viscosidad - Viscosity Correction
Aceite - Oil: ISO VG @ 40°C 22 32 46 68 150
Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2

Caudal/Flow (L/min)

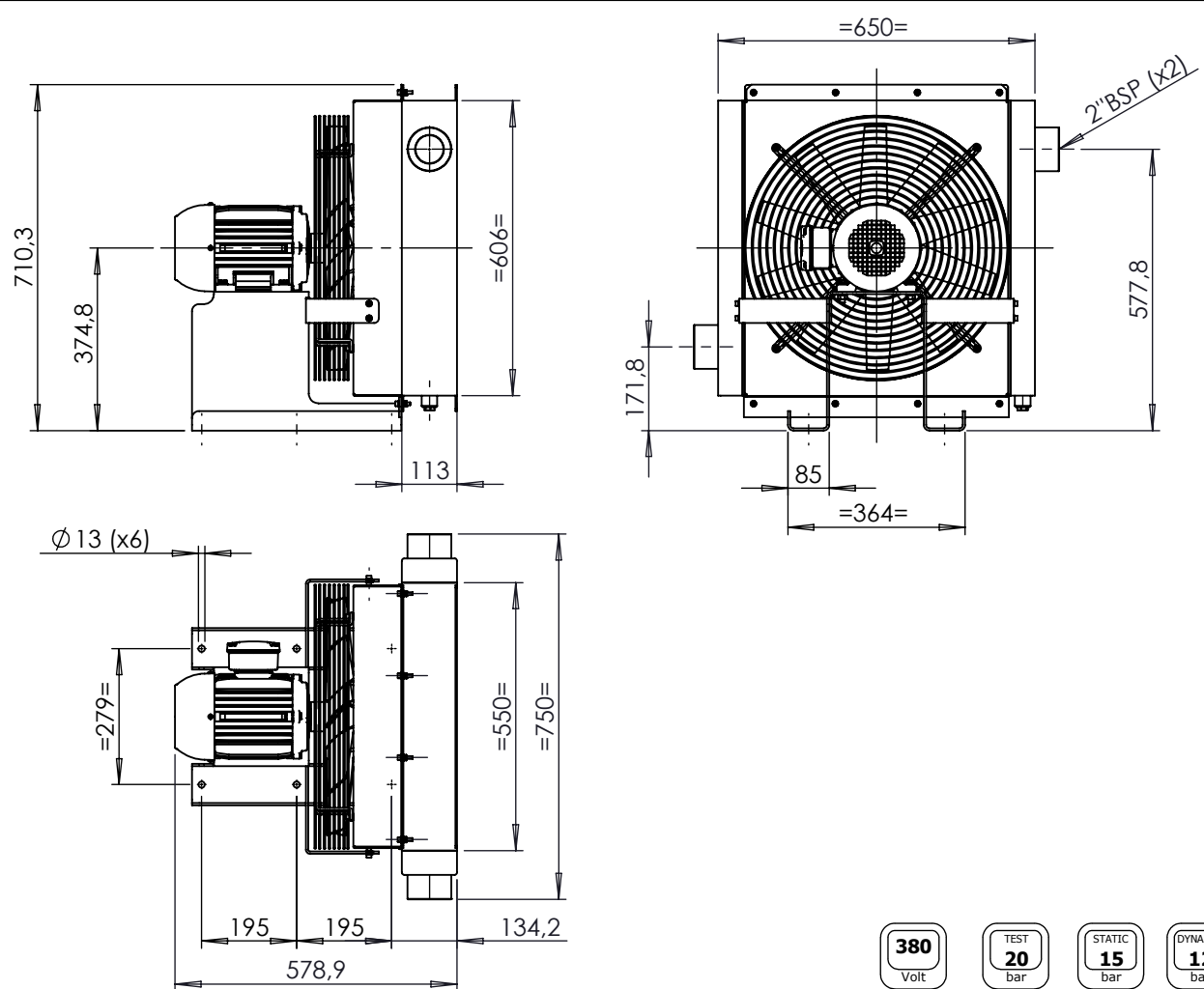


Refrigerador de Aceite/Aire

Air/Oil Heat Exchangers

(Motor Industrial/Industrial Motor)

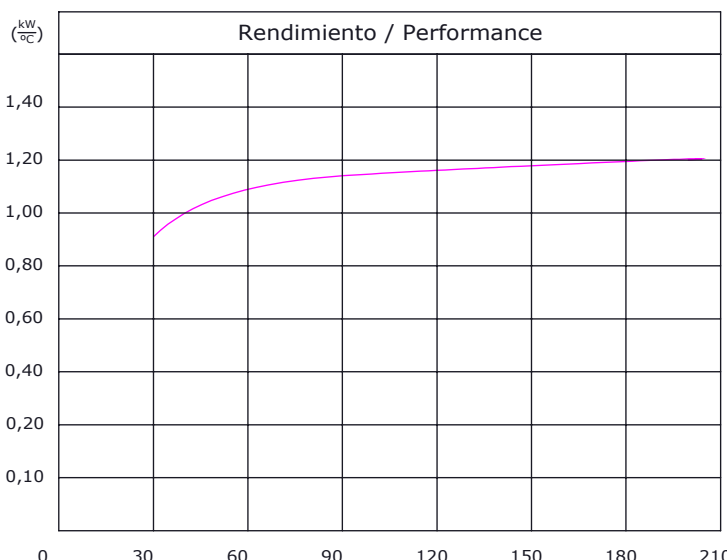
MBP-500-2



380 Volt **TEST 20** bar **STATIC 15** bar **DYNAMIC 12** bar

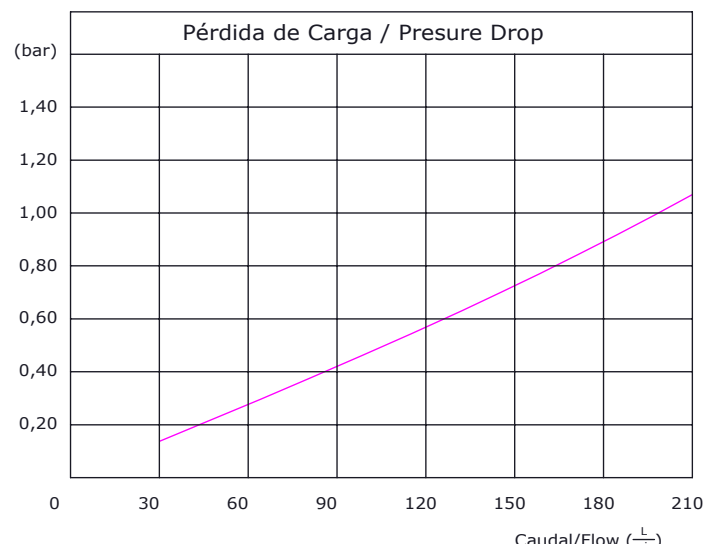
Datos Técnicos / Technical Information

Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (kW)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
14072	40-200	72	380	3.70	1.5	144.9	500

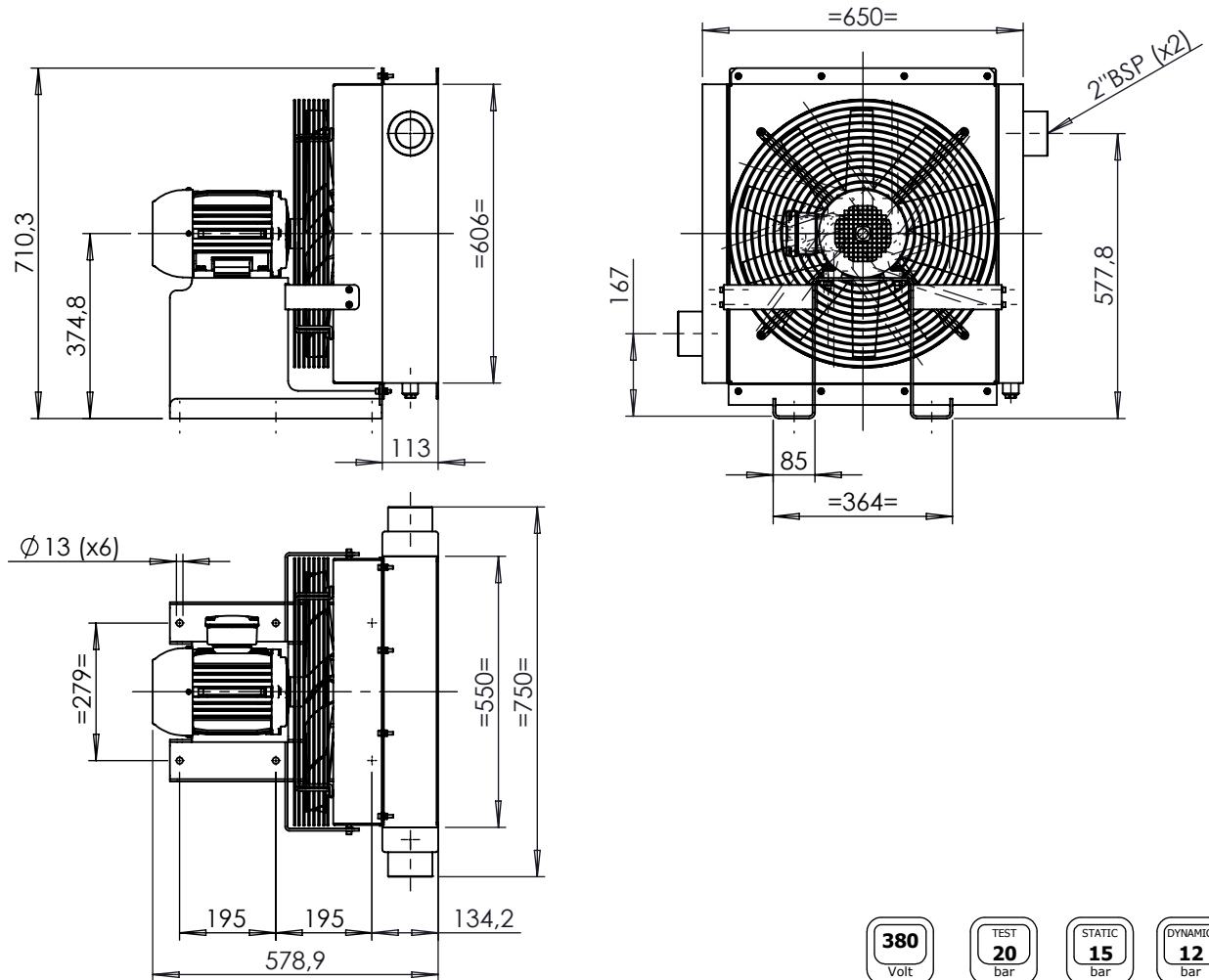


1 kW = 860 Kcal/h - 1 kW = 1,341 HP

Caudal/Flow ($\frac{\text{L}}{\text{min}}$)



Corrección de Viscosidad - Viscosity Correction
Aceite - Oil: ISO VG @ 40°C 22 32 46 68 150
Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2

(Motor Industrial Antiexplosivo/
 Antiexplosive Industrial Motor)

380
 Volt

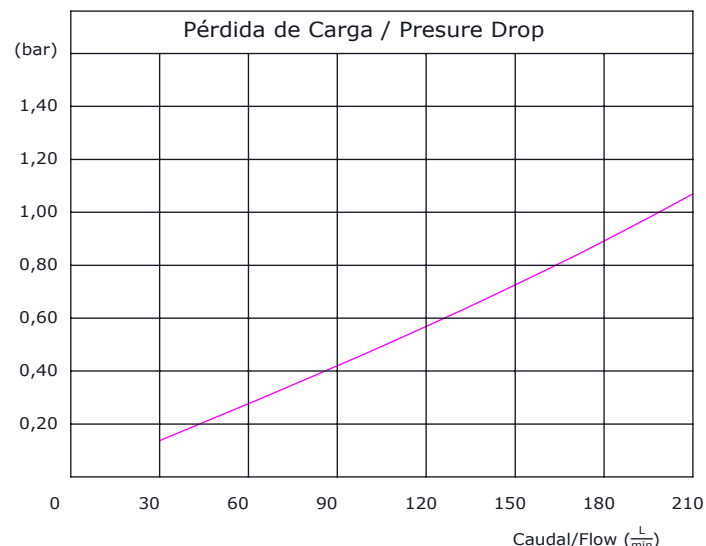
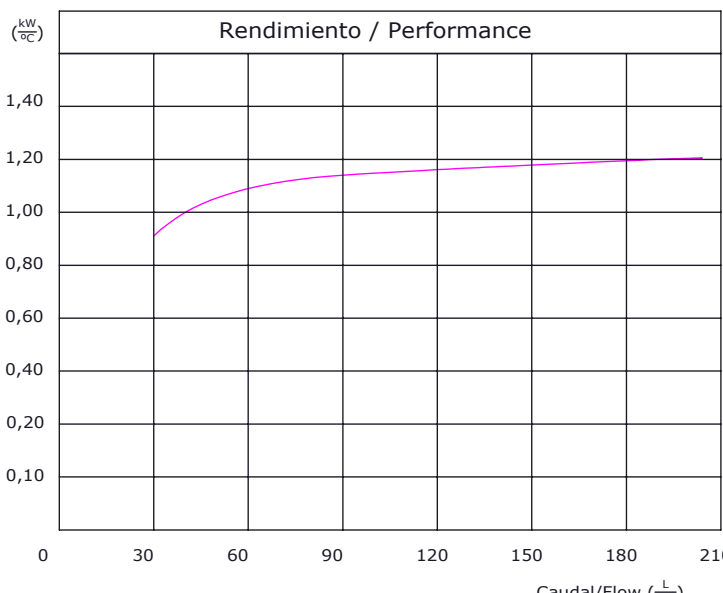
**TEST
20**
 bar

**STATIC
15**
 bar

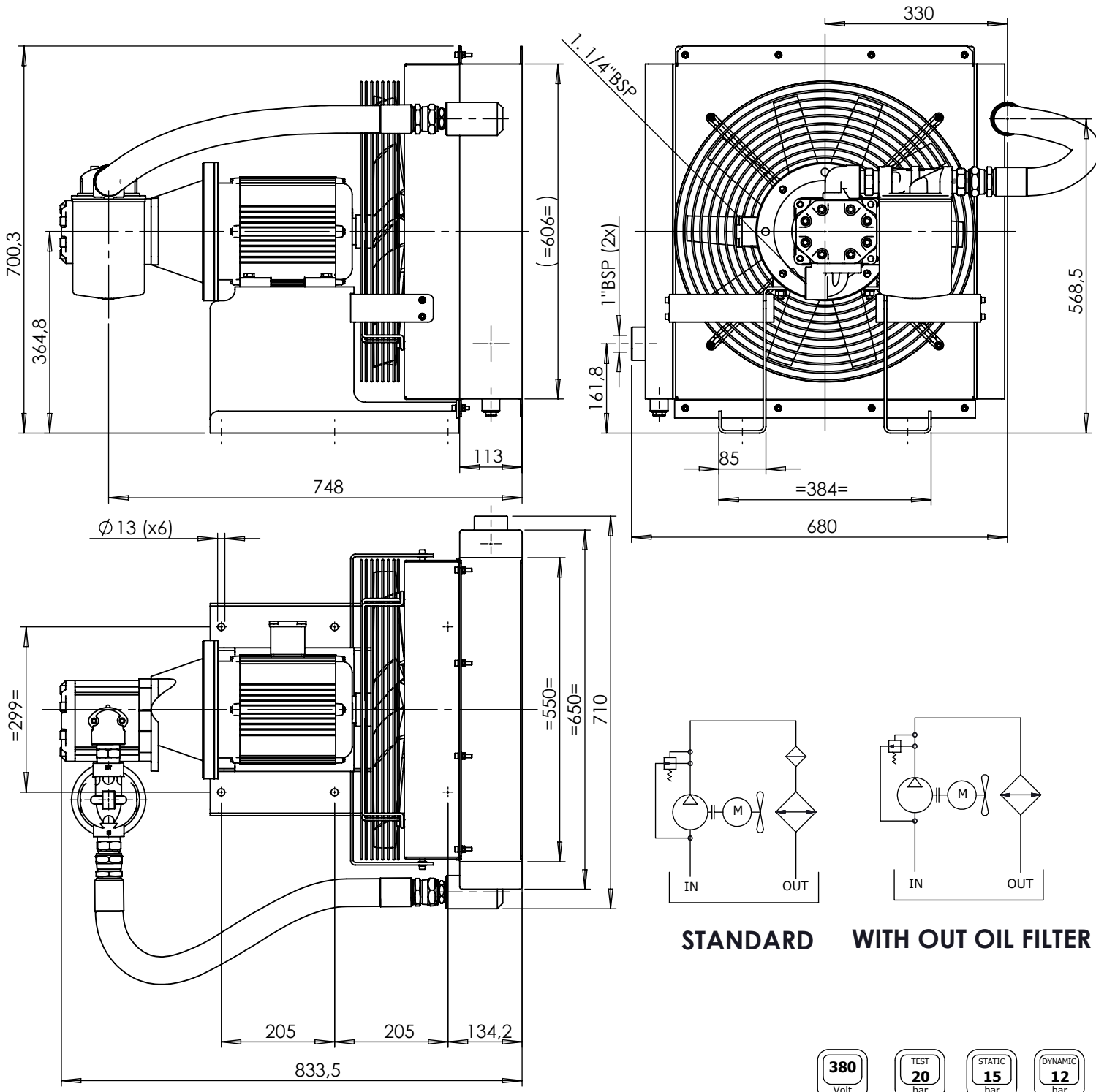
**DYNAMIC
12**
 bar

Datos Técnicos / Technical Information

Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (KW)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
14073	40-200	72	380	3.70	1.5	144.9	500


 Corrección de Viscosidad - Viscosity Correction
 Aceite - Oil: ISO VG @ 40°C 22 32 46 68 150
 Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2

1 kW = 860 Kcal/h - 1 kW = 1,341 HP



STANDARD WITH OUT OIL FILTER

380
Volt

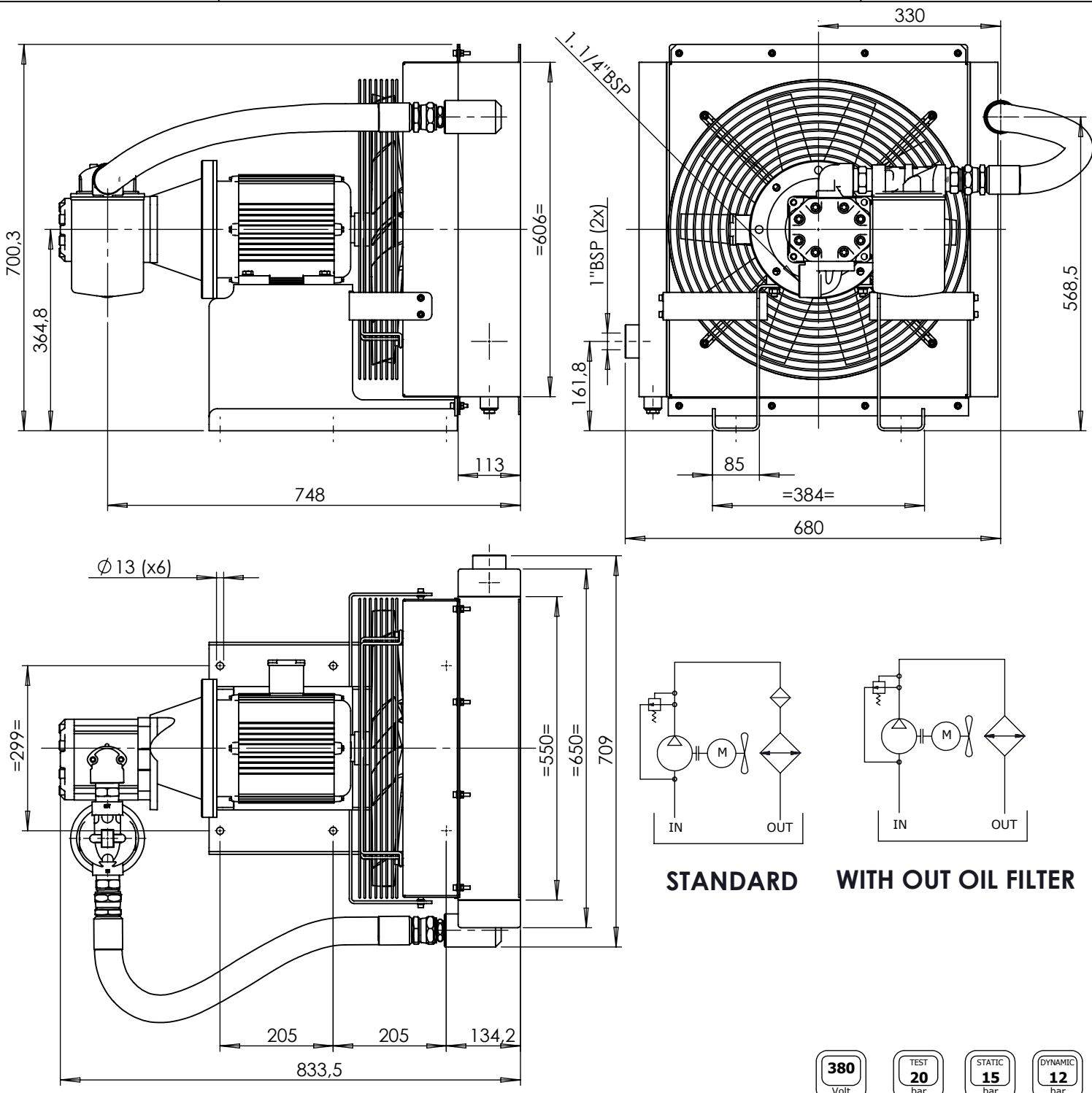
TEST 20
bar

STATIC 15
bar

DYNAMIC 12
bar

Datos Técnicos / Technical Information

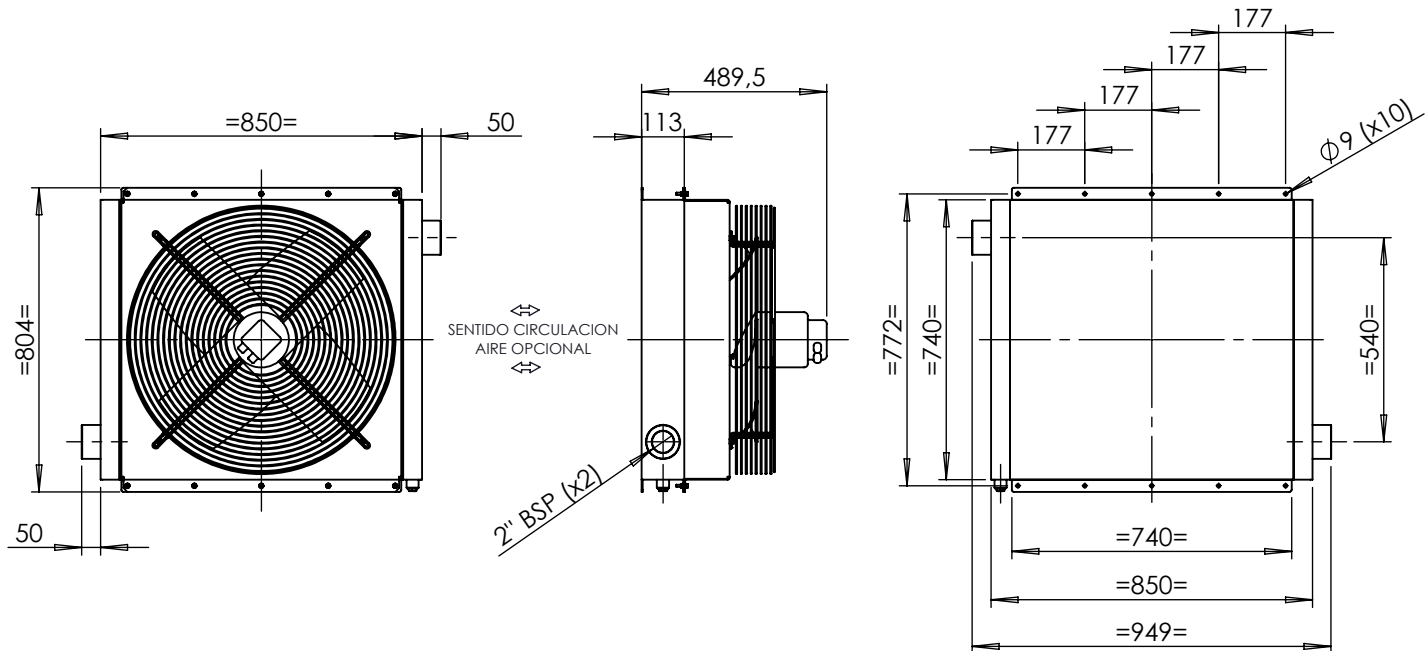
Modelo Model	Caudal bomba Oil pump flow *(L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (Kw)	Caudal aire Air flow (m ³ /min)	Ø Ventilador Fan Ø (mm)
14074	49,5	72	380	5,43	2,2	144.9	500
Rendimiento Performance (Kw/°C)	Perdida de carga Pressure drop (bar)	Corrección de Viscosidad - Viscosity Correction Aceite - Oil: ISO VG @ 40° C 22 32 46 68 150 Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2					
0,90	0,20						



* RPM Motor 1500 - RPM Engine 1500

Datos Técnicos / Technical Information

Modelo Model	Caudal bomba Oil pump flow *(L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (Kw)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
14075	49,5	72	380	5,43	2,2	144.9	500
Rendimiento Performance (Kw/°C)	Perdida de carga Pressure drop (bar)	Corrección de Viscosidad - Viscosity Correction Aceite - Oil: ISO VG @ 40°C 22 32 46 68 150 Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2					
0,90	0,20						


380
Volt

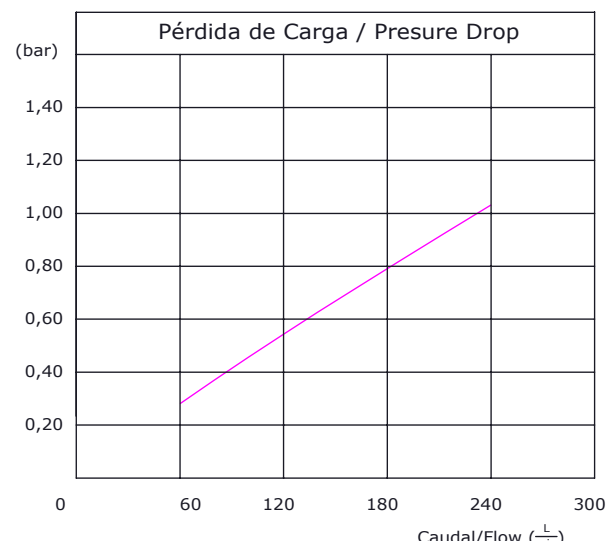
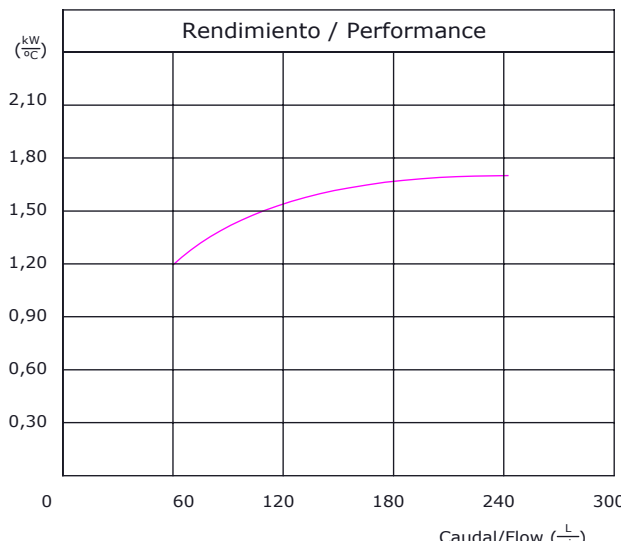
TEST
20
bar

STATIC
15
bar

DYNAMIC
12
bar

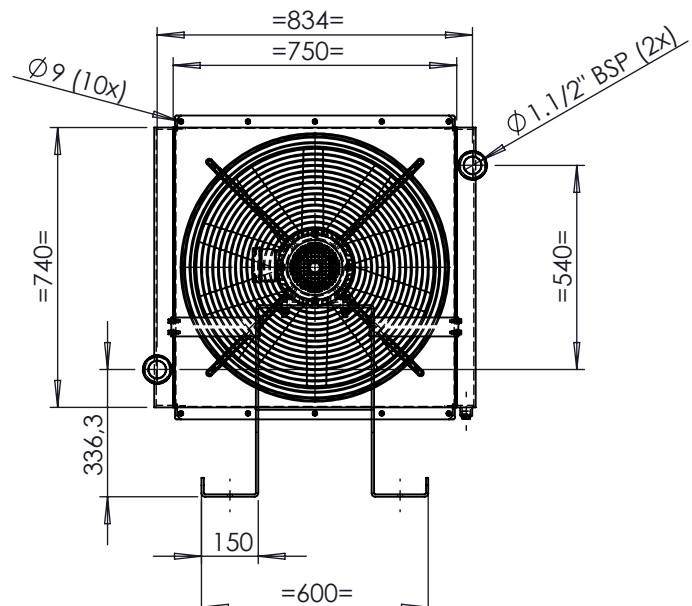
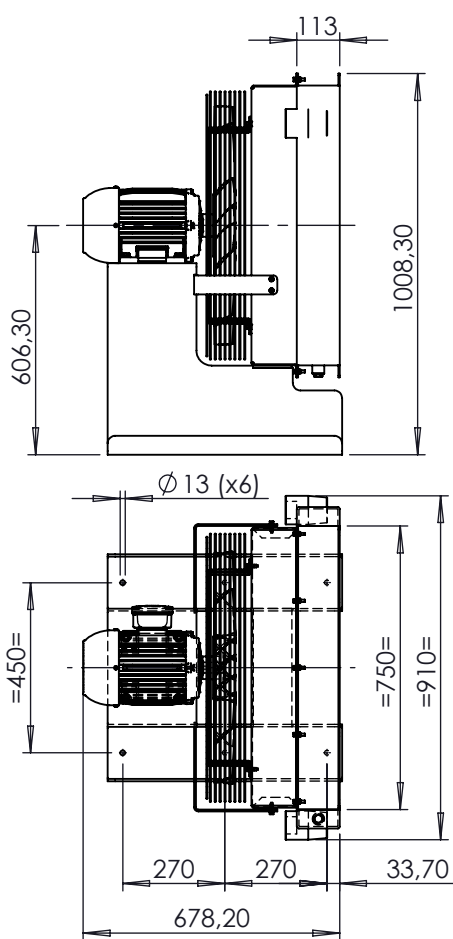
Datos Técnicos / Technical Information

Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (kW)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
13120	70-240	78	380	1.48	0.55	182	630



1 kW = 860 Kcal/h - 1 kW = 1,341 HP

Corrección de Viscosidad - Viscosity Correction
Aceite - Oil: ISO VG @ 40° C 22 32 46 68 150
Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2


380
Volt

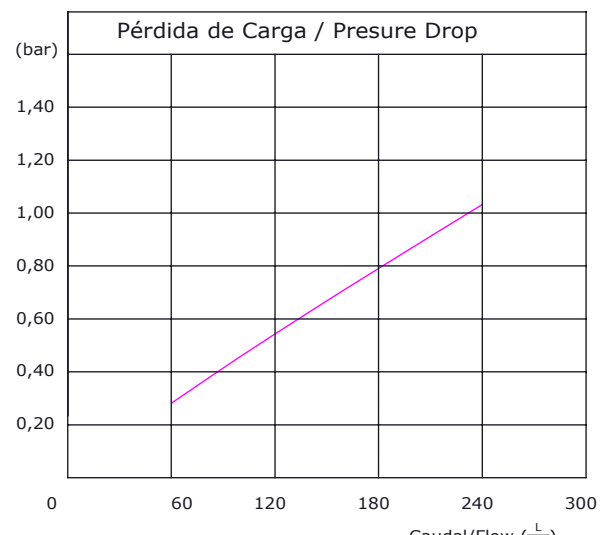
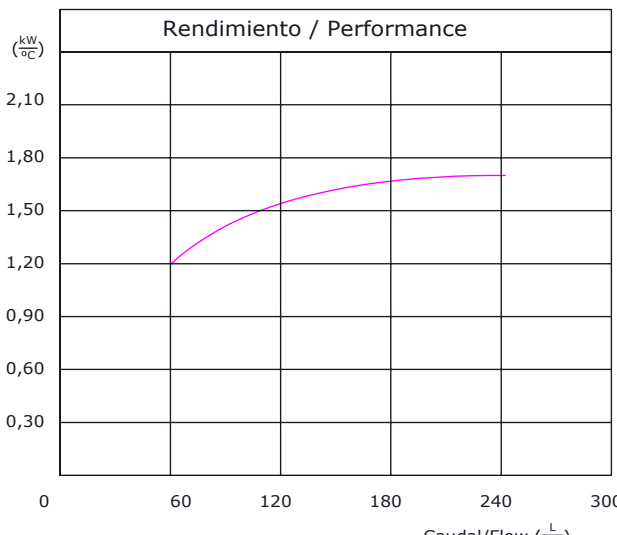
TEST
20
bar

STATIC
15
bar

DYNAMIC
12
bar

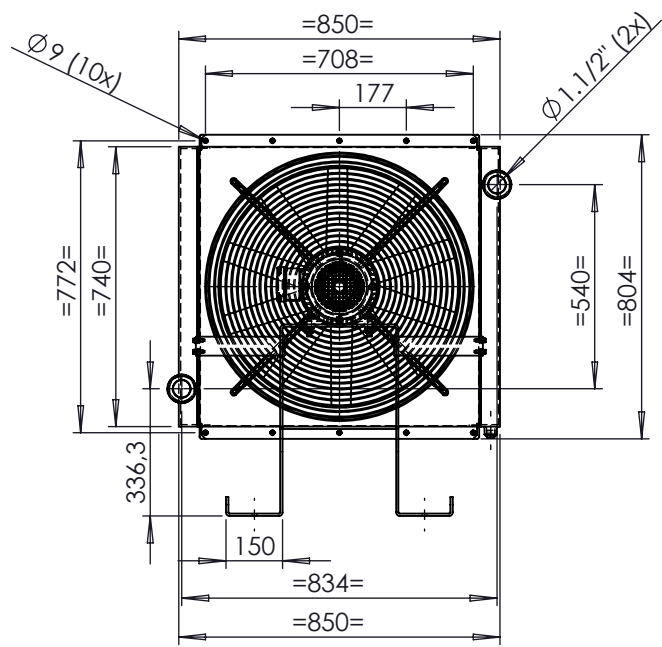
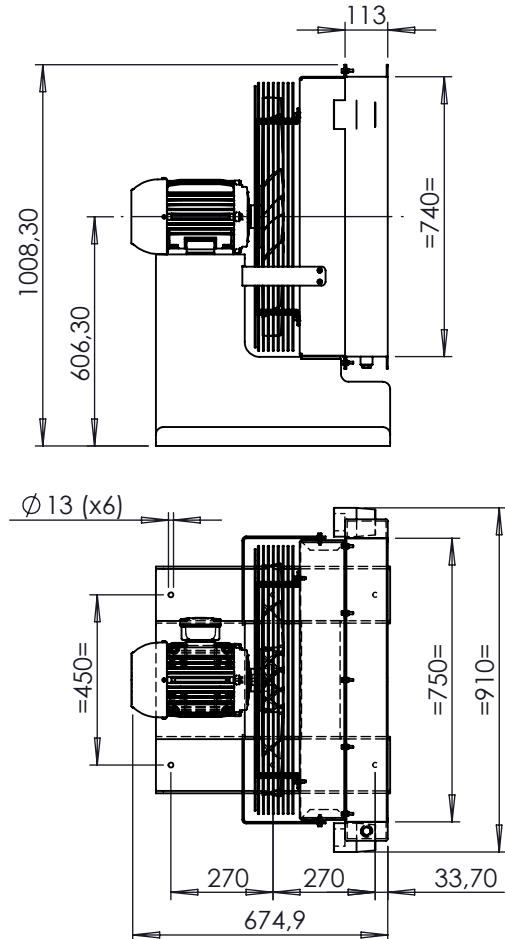
Datos Técnicos / Technical Information

Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (kW)	Caudal aire Air flow (m ³ /min)	Ø Ventilador Fan Ø (mm)
13225	70-240	95	380	5.43	2.2	238.5	630



1 kW = 860 Kcal/h - 1 kW = 1,341 HP

Corrección de Viscosidad - Viscosity Correction
Aceite - Oil: ISO VG @ 40°C 22 32 46 68 150
Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2


380
Volt

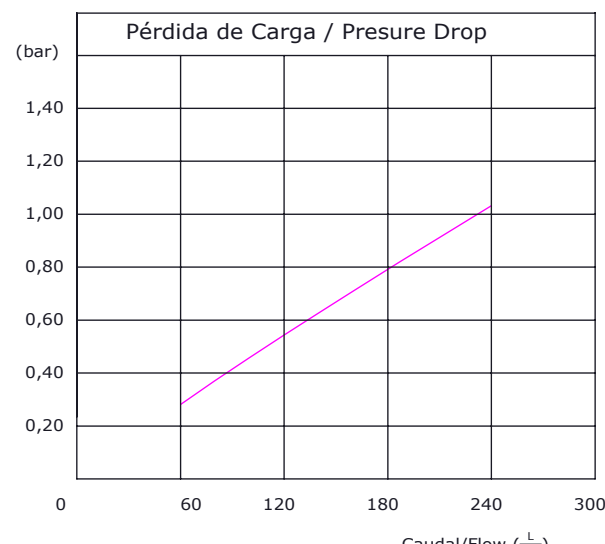
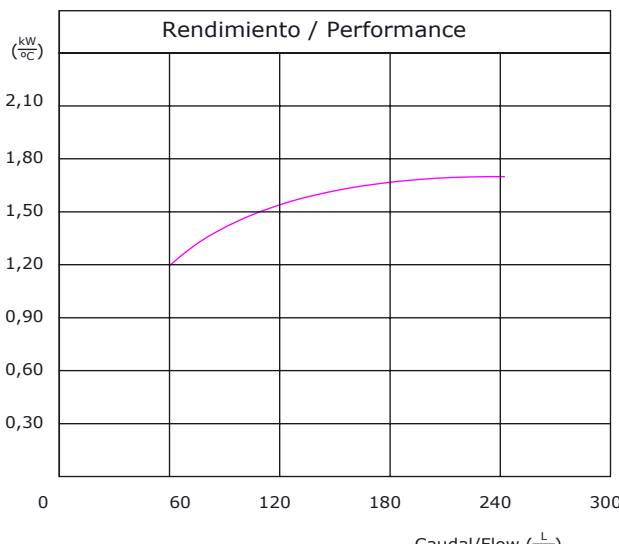
TEST
20
bar

STATIC
15
bar

DYNAMIC
12
bar

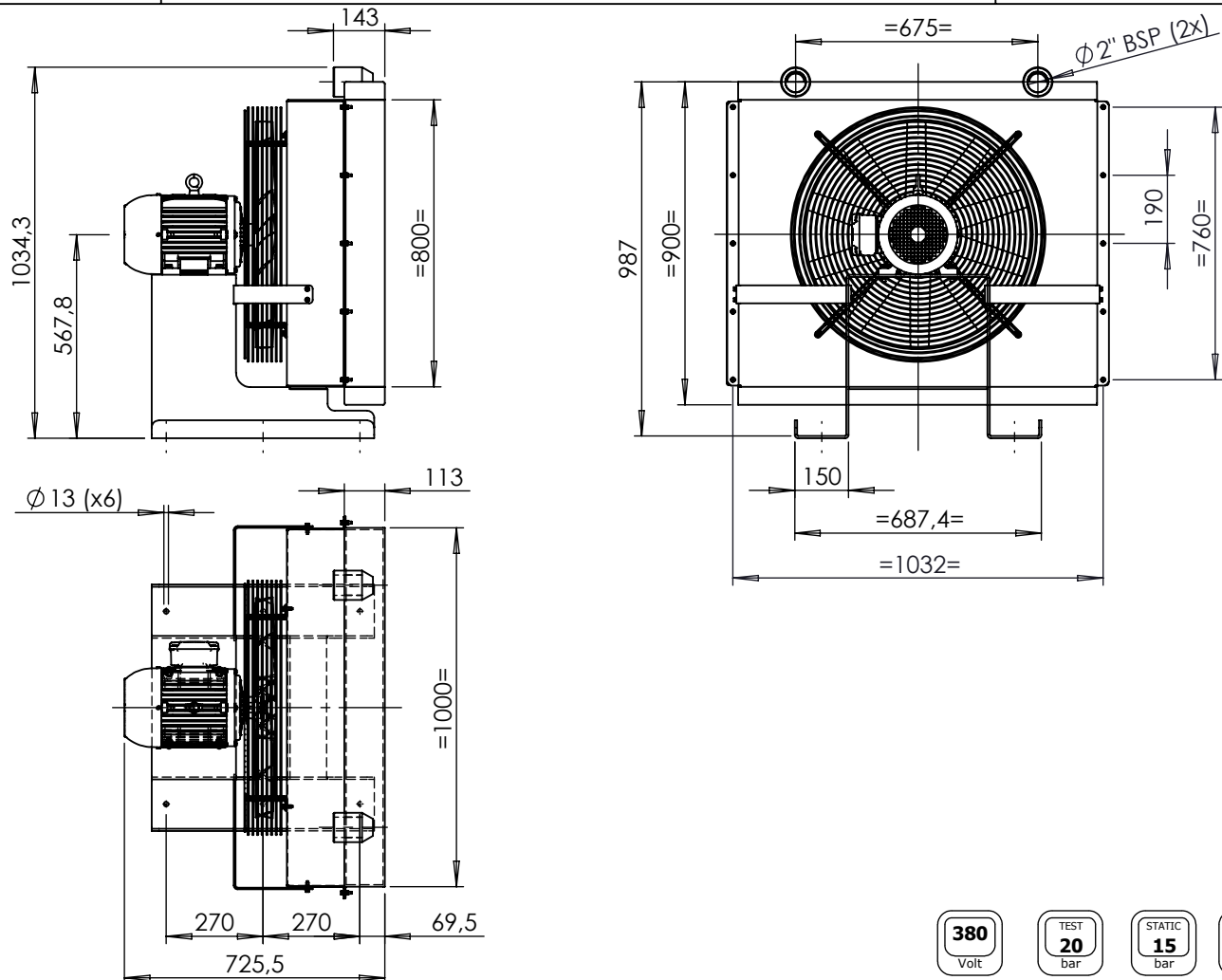
Datos Técnicos / Technical Information

Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (kW)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
13226	70-240	95	380	5.43	2.2	238.5	630



1 kW = 860 Kcal/h - 1 kW = 1,341 HP

Corrección de Viscosidad - Viscosity Correction
Aceite - Oil: ISO VG @ 40° C 22 32 46 68 150
Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2


380
 Volt

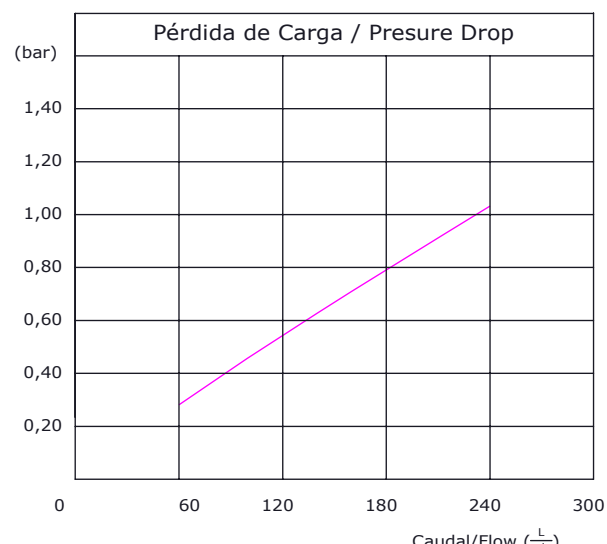
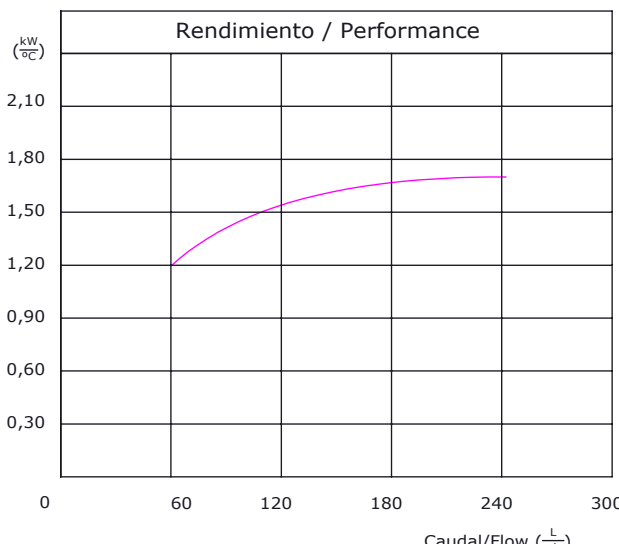
**TEST
20**
 bar

**STATIC
15**
 bar

**DYNAMIC
12**
 bar

Datos Técnicos / Technical Information

Modelo Model	Caudal Oil flow (L/min)	Peso Weight (kg)	Voltaje Voltage (V)	Corriente Current (A)	Potencia Power (kW)	Caudal aire Air flow (m³/min)	Ø Ventilador Fan Ø (mm)
13128	80-420	120	380	8,6	4	238,5	630



1 kW = 860 Kcal/h - 1 kW = 1,341 HP

 Corrección de Viscosidad - Viscosity Correction
 Aceite - Oil: ISO VG @ 40° C 22 32 46 68 150
 Multiplicar por - Multiply for: 0,7 0,9 1 1,1 2