



ansal
REFRIGERACION S.A.

Otamendi 530 (C1405BRH)

Te: (5411) 4958 2884

Fax: (5411) 4958 2886

Buenos Aires - Argentina

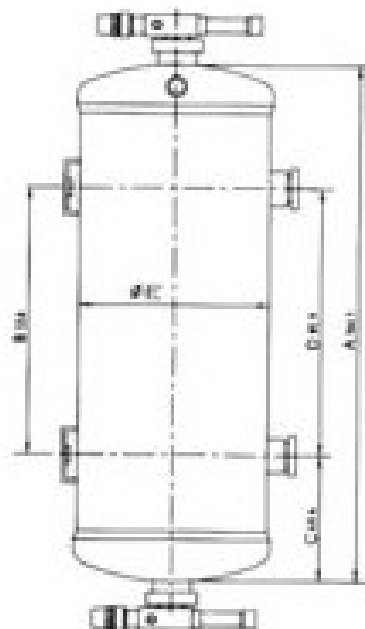
ansal@ansal.com.ar

<http://www.ansal.com.ar>



Blue Star

RESERVORIOS DE ACEITE BlueStar



ansal
REFRIGERACION S.A.
Desde 1946

The changing oil quantity can be returned by oil separator due to the factors of design, load and defrosting period of system. Because of this, we need to have a safety oil stock for oil control system. Oil receiver is a vessel for storing oil. It has glass adaptor to inspect the oil level in the device. The valve on the top of oil receiver gets oil from oil separator. The valve on the bottom of oil receiver can distribute the oil to oil regulator. The inferior position of this valve has a flare opening connector in order to add or remove oil from oil receiver. The separated oil from oil separator goes into oil receiver with high pressure and the pressure in oil receiver can give bad infection to oil regulator. In order to prevent bad result, we can set a pipe on the top of oil receiver and this pipe can relieve the pressure so that the pressure in oil receiver will be similar to the pressure in pipe and compressor crankcase.

Modelo	Conexión	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	Volumen capacidad de aceite
XFR-6	3/8	338	152	93	152	165	6
XFR-8	3/8	440	220	110	220	165	8
XFR-10	3/8	549	285	132	285	165	10
XFR-12	3/8	640	360	140	360	165	12
XFR-14	1/2	739	350	200	350	165	14
XFR-19	1/2	580	300	140	300	219	19
XFR-23	5/8	700	420	140	420	219	23

