

York / Frick GSV 64 / TDSH 163 L

Specifications

Brand	York / Frick
Type	GSV 64 / TDSH 163 L
Refrigerant	NH 3 / Freon
kW at -30°C/+40°C	69,3*
kW at -40°C/+40°C	69,3*
Electromotor Specs	132
Unloaded Start	✓
Capacity Control	✓
On steel base frame	✓
Pressure safety switches	✓
Hp/Lp/Op	
Pressure gauges	✓
Hp/Lp/Op	
Oil separator	✓
Liquid line filter drier	✓
Sight Glass	✓
Solenoid Valve	✓
Control panel	✓
Remarks	# // *Capacity based on -35°C/+40°C // Electromotor: 132 kW at 2960 RPM
Package / Rack	✓
Sizes	3700x1000x2300 mm (LxWxH)
Stock	1

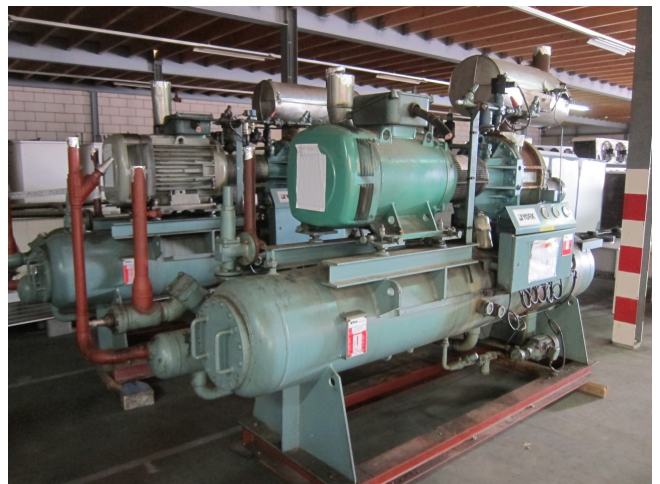


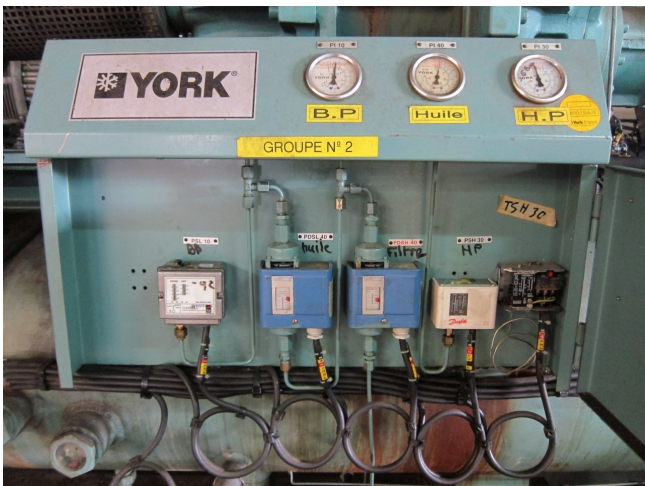
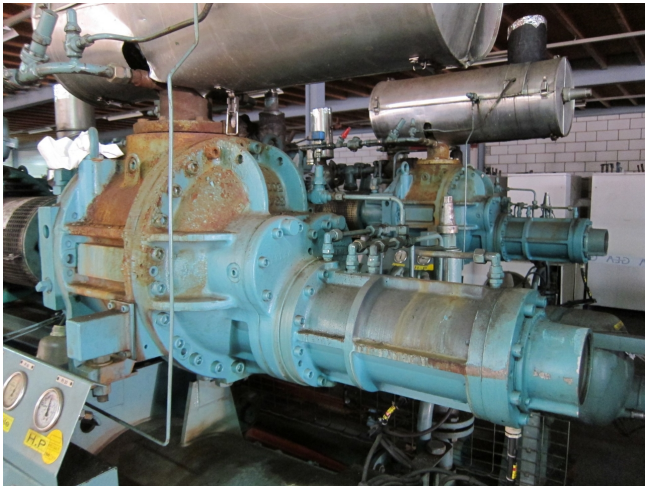
Description

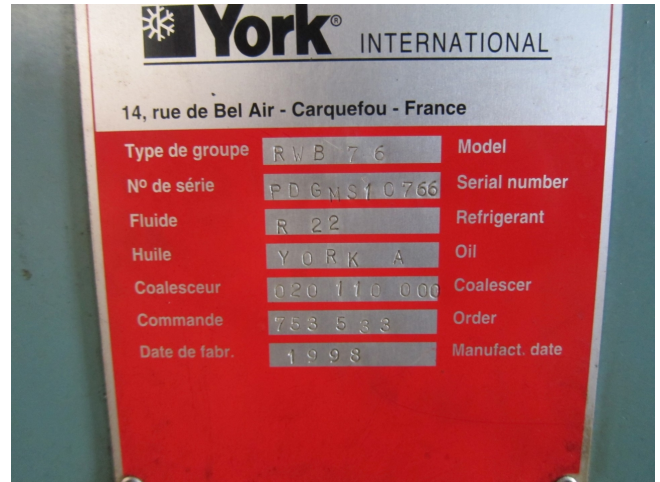
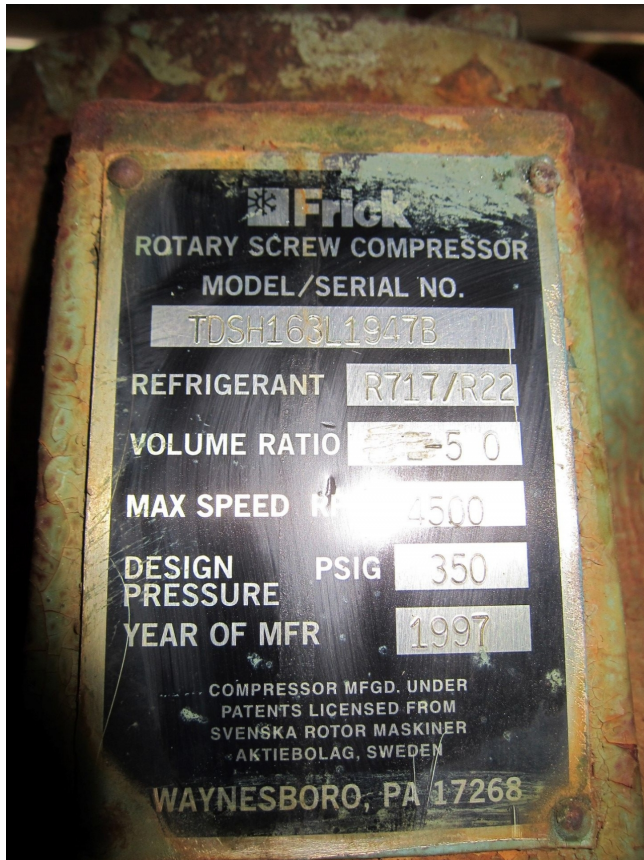
Used York / Frick GSV 64 / TDSH 163 L


Used York / Frick GSV 64 / TDSH 163 L compressor rack, complete with unloaded start, capacity control, pressure safety switches, pressure gauges, oil separator, liquid line filter drier, sight glass, solenoid valve and control panel.

Why choose for HOSBV? Were not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning. *Optional we can also perform a new paint job and arrange the logistics.







			
14, rue de Bel Air - Carquefou - France			
CONSTRUIT PAR	CONSTRUCTIONS FRIGORIFIQUES DE L'ATLANTIQUE		
MANUFACTURED BY	3.Rue des Pontreaux-Les Couëts F-44340 BOUGUENAI		
CONSTRUIT POUR	EAST BALT		
MANUFACTURED FOR			
ANNEE / N° CONSTR	1998	N° 98 031 A	YEAR BUILT / MFG N°
FLUIDE	CALANDRE / SHELL	TUBE	FLUID
PRESSION DE CALCUL	24	bar	DESIGN PRESSURE
TEMP DE CALCUL		°C	DESIGN TEMPERATURE
TEMP MAXI DE SERVICE	50	°C	MAX SERVICE TEMPERATURE
SUREP DE CORROSION	0	mm	CORROSION ALLOWANCE
VOLUME	570	Litres	CAPACITY
PRESSION MAXI DE SERVICE	24	bar	MAX WORKING PRESSURE
PRESSION D'EPREUVE	48	bar	HYDROSTATIC TEST PRESSURE
RADIOGRAPHIE			X RAY
REVEAU DE STABILISATION			POSTWELD HEAT TREATED
CONTROLE	URIRE		CONTROL
DATE D'EPREUVE	1	12 98	TEST DATE
CODE DE FABRICATION	REGLT FRANCAISE		PRESSURE VESSEL CODE
N° de Cdx	753533	575	MASSA A VIDE
ORDER N°	208901 0		DRY WEIGHT

