

Stal SRM S75EB - 26A

Specifications

Brand	Stal
Type	SRM S75EB - 26A
Refrigerant	NH 3 / Freon
Electromotor Specs	380 V - 50Hz - 2960 rpm - 250kW
On steel base frame	✓
Control panel	✓
m3 / h	3875 at 2950 RPM / 4650 at 3540 RPM
Sizes	3200x1450x1850 mm (LxWXH)
Stock	1



Description

Used Stal SRM S75EB - 26A

Used STAL SRM S75EB - 26A (booster/economizer version) open drive screw compressor for NH3. Unit with a Schorch electric motor 380 V - 50Hz - 2960 rpm - 250kW. The capacities refer to a process with no subcooling of the liquid and no superheating of the suction gas. Furthermore the capacities are based on 2950 rpm, 50 Hz and NH3. The volume ratio of the compressor is 2,6.

-20/+0°C: 2000 kW
 -30/+0°C: 1250 kW
 -40/+0°C: 750 kW
 -45/+0°C: 560 kW

*Why choose for HOSBV? We are not only the largest used refrigeration specialist in Europe, but also, we solely



deliver our orders after performing an extensive test and an industrial cleaning. If requested we are happy to arrange your logistics.





