Danfoss compressor model numbers pdf

Danfoss compressor model numbers pdf

Rating: 4.8 / 5 (4753 votes) Downloads: 20461

CLICK HERE TO DOWNLOAD>>>https://tds11111.com/7M89Mc?keyword=danfoss+compressor+model+numbers+pdf

Product selection tools: Coolselector®2 compressor. Guidelines: technical information for product selection, application and system design. Instructions: essential information for installation and start-up. Danfoss Turbocor model TGS oil free compressors are available indifferent models ranging fromtons to / Model Hz. SM TRSM SMSM SM SM SM SM SM SM SM SMData sheets in pdf of Danfoss light commercial compressors are available below. Selection and application guidelines for SM, SY and SZ Danfoss single scroll compressors reference and for SM, SY and SZ Danfoss scroll compressors in parallel installationreference Above documents and datasheet generator are available on the Danfoss Commercial Compressors internet site Documentation. Different document types are at your disposal to feed your need: Brochures: quick overview of the key benefits and features of the product range, including the models, capacities and dimensions. Danfoss scroll compressors are available both as single compressors and as tandem units. The example below presents the single compressor nomenclature which equals When the compressor size and mains voltage have been defined in the above selection criteria, the code number tables from the "Ordering information and packaging" section Compressor model designation Compressor reference (indicated on the com-pressor nameplate) Available code numbers are listed section "Ordering information and Compressor code and model Voltage Approvals Danfoss Light Commercial Refrigeration Compressors AFen 5 Nominal. tons Nominal cooling. Catalogues: overview of condensing unit technical data and dimensions Compressor model MPT12CD Voltage VHz ~1 Refrigerant RA APPLICATION COMPRESSOR MOTOR Application Low Back Pressure Displacement, cm³ Nominal Power 3/8 hp Refrigerant RA Diameter, mm Voltage/Frequency VHz Evaporating Temp., 0 °C to, 0 °C Stroke, mm Voltage range V Danfoss Turbocor ® model TTH TGH oil free compressors, optimized for high lift applications are available in two different models utilizing Ra or RA (tons kW) or ultra-low GWP Rze and RB (tons kW).



Sommaire

Étape 1 -		
Commentaires		

Matériaux	Outils	
Étape 1 -		