

2001 Secespol Shell and Coil Vertical Heat Exchanger

Mfg: Secespol

Model: JAD XK 12.114.12

Stock No: TMCB127.3a

Serial No: 01Z0061001

2001 Secespol Shell and Coil Vertical Heat Exchanger. Model: JAD XK 12.114.12. Serial No: 01Z0061001. Heat transfer area: 113 sq. ft. MAWP of both shell and tubes: 250 psig @ 406°F. MDTMT of both shell and tubes : -155°F @ 250 psig. Secespol's JAD XK heat exchangers feature angular connections and circular layers of helically corrugated tubes within the shell, and are designed for vertical installations or any application where space is a limiting factor. Inlets/outlets: (4) 4 in. flange. Approximate weight: 290 lbs. Overall dimensions: 6 ft. L X 1 ft. 8 in. W X 1 ft. H.







TUBES		SHELL	
250	psig at	250	psig at
406	°F	406	°F
MAX. ALLOWABLE WORKING PRESSURE PRESSION DE SERVICE MAX. ADM.			
155	°F at	155	°F at
250	psig	250	psig
MIN. DESIGN METAL TEMPERATURE TEMPERATURE MIN. ADM.			
DN 4 25 25 2 271450B776			

HEAT EXCHANGER
ECHANGEUR DE CHALEUR
JADXX 12.114-12

CERTIFIED BY
SECESPOL GDANSK POLAND

MANUFACTURER'S SERIAL No.
NUMERO DE SERIE
W 0120061001

YEAR BUILT
ANNEE DE CONSTRUCTION 2001

HEAT TRANSFER AREA
SURFACE D'ECHANGE 113 sq ft

WEIGHT
POIDS 290 lb

DN 4 25 25 2 271450B776

Read operating instructions before starting up!
Lire l'instruction d'exploitation le matin d'arriver sur site!