

Cooler

	SHELL	TUBES	UNIT	REMARKS
DESIGN PRESSURE	19.7	149	BAR G	JEMFØRINGSSTANDARD
DESIGN TEMP. MAX	160	160	°C	MÅLT BEREGNINGSTEMPERATUR
DESIGN TEMP. MIN	-10	-40	°C	MIN. BEREGNINGSTEMPERATUR
DESIGN SHELL THK. W/O CORR. ALLOWANCE	10	35	MM	BEREGNET RØDSTYKKELSE SVAG UDEN KORROSIONSTILLÆG
DESIGN HEAD THK. W/O CORR. ALLOWANCE	10	31	MM	BEREGNET RØDSTYKKELSE ENDBUND UDEN KORROSIONSTILLÆG
CORROSION ALLOWANCE	0	0	MM	KORROSIONSTILLÆG
TEST PRESSURE NEW & COLD	32.2	213.3	BAR G	PRØVETRYK I NY TILSTAND
TEST PRESSURE FIELD	32.2	213.3	BAR G	PRØVETRYK EFTER BRUG I FELD
			KG	FABRIKATIONSVEGT



Description: Cooler Design Pressure: Shell: 19.7 bar g & Tubes: 149 bar g Vessel Volume: Shell: 2260 L & Tubes: 1810 L

External ID: 1077630

Category: Heat Exchanger

Subcategory: Shell and Tube Heat Exchanger

Manufacturer: OLMI S.p.A

Model: PD5500. 2003ED / TR

Serial No: 10801

Part No: —

Year: 2006

Weight [kg]: 16500

Dimension (L x B x H) [m]: 9.0x2.0x4.2

Condition: Used
Tag No: EAK-E-3010



URL: <https://www.modernamericanrecyclingservices.com/equipment/cooler-1077630/>

Frederikshavn, Denmark

European Large Scale Recycling

Sandholm 55H
9900 Frederikshavn

+45 53365179
kim@mars-euk.dk