

PRE-SELECTION SHELL & COIL HEAT EXCHANGERS



Cetecoil



Cetetube

1. MEDIA

PRIMARY

Water

Steam

Glycolated water %

SECONDARY

Water

Glycolated water %

2. CAPACITY

KW

3. TEMPERATURES

PRIMARY

Inlet

°C

Outlet

°C

SECONDARY

Inlet

°C

Outlet

°C

4. DESIGN PRESSURE

Tube

16 bar

25 bar

40 bar

Shell

16 bar

25 bar

40 bar

5. MATERIAL

Tube

stainless steel

copper

Shell

stainless steel

carbon steel

6. PRESSURE DROP

PRIMARY

KPa

SECONDARY

KPa

Please send your completed file to info.uk@cetetherm.com