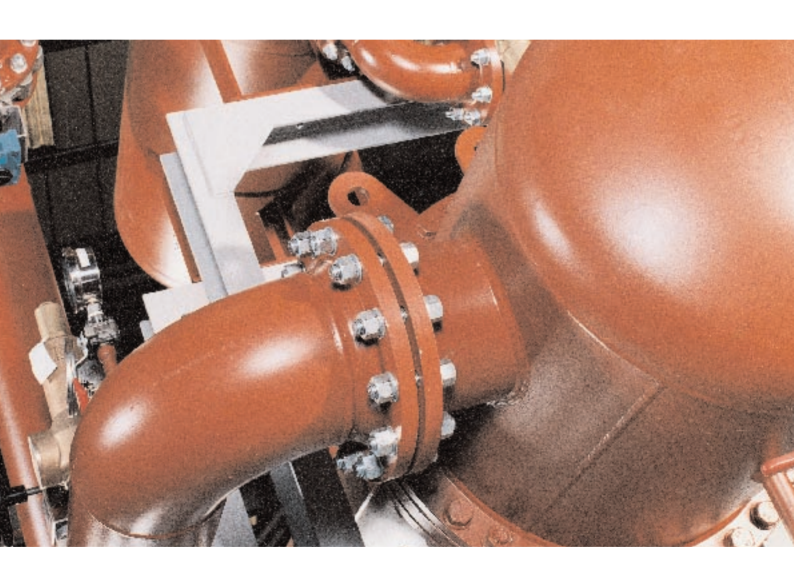
Shell and Tube Heat Exchangers





Shell and Tube Heat Exchangers

THE RYCROFT RANGE OF NON-STORAGE HEATING CALORIFIERS HAVE BEEN DESIGNED TO MEET THE REQUIREMENTS OF TODAY'S ENVIRONMENT AND ARE SUITABLE FOR WATER TO WATER AND STEAM TO WATER APPLICATIONS. RYCROFT ALSO MANUFACTURE A RANGE OF SEMI-PACKAGE UNITS, FULLY-PACKAGED UNITS AND CONDENSATE PUMPING SETS.

Construction

The NSZ range have welded mild steel shells, cast iron chests and copper 'U' tubes. The shells, chests and the heater batteries are designed in accordance with BS 853 with extended surface integron tube for efficient and compact units. The tubes are expanded into steel tubeplates under electronic control to ensure even expansion. Batteries are adequately supported to prevent tube vibration and in the larger sizes a roller is provided to assist withdrawal. In many cases the heaters are baffled for increased performance. Mild steel chests are used when the design pressure exceeds 10 bar, the primary inlet temperature exceeds 120°C or the size of primary connection necessitates it.

Design Factors

A corrosion allowance of at least 2 mm is included in the shell thickness. An overall fouling factor of 0.176 sq. m C/kW is incorporated which is equivalent to at least 10% extra surface for a clean unit. In a closed heating system the degree of fouling is minimal but if the secondary water is known to precipitate heavy scale additional heating surface is advisable.

Accessories

Connections are provided to accommodate a safety valve, thermometer, pressure gauge, drain cock and secondary vent. Thermostatic control elements should be inserted into the secondary flow pipeline. A bursting disc can be fitted if required. All mountings and controls can be supplied by Rycroft. Factory fitted insulation can also be supplied.

Non-Standards

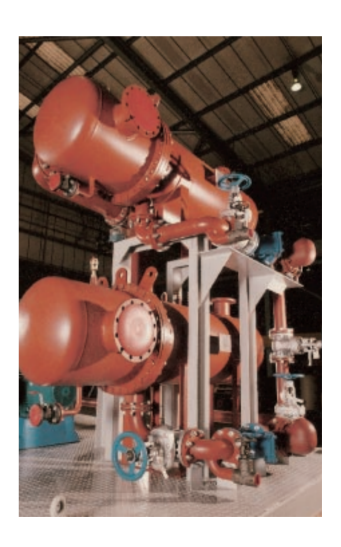
There are occasions when other materials than those listed are necessary: for example copper, galvanised mild steel or stainless steel shells may be required to resist corrosive water and these can be supplied together with suitable batteries. Where severe scaling is expected and facilities do not exist for chemical de-scaling, there is good reason to use plain tube copper batteries. However, this invariably necessitates a larger unit.

Selection

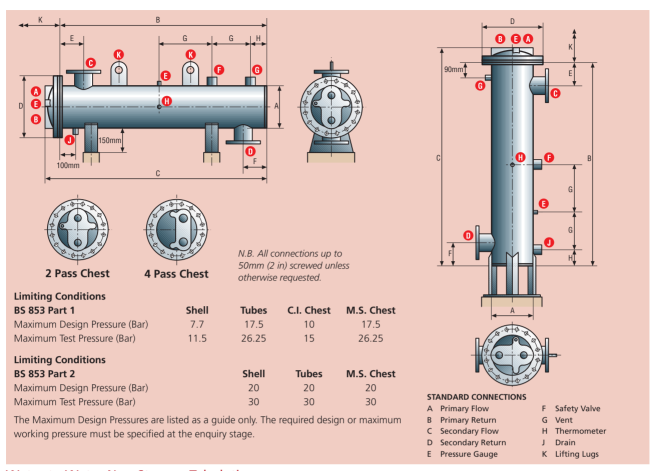
Sizing data exists for standard units on software running on an IBM compatible PC operating under MS-DOS Version 3 or higher. Floppy disks are available upon request.

Points to remember when specifying nonstorage heating calorifiers

- Type of fixing Vertical or Horizontal.
- Duty required in kW or litres/sec.
- Primary and secondary temperatures.
- Steam conditions after the control valve.
- Working head or test pressure on the secondary side.
- Maximum working pressure on the primary side.
- Details of connections and mountings.
- Any special circumstances or regulations affecting the installation.



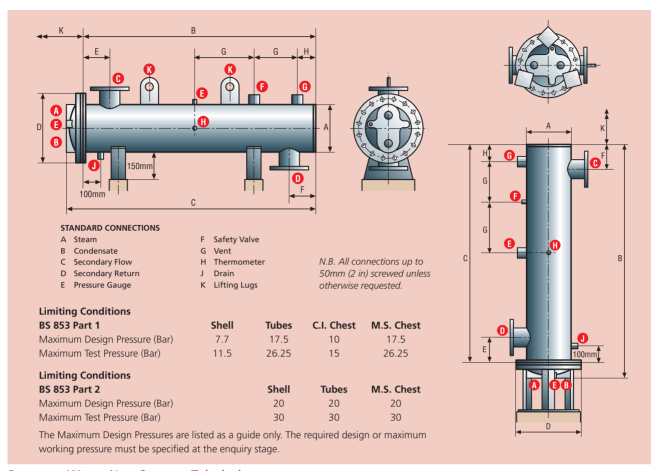
Water to Water Non-Storage Calorifiers



Water to Water Non-Storage Tabulation

Unit	А	В	С	D	E	F	G	Н	J	K	A&B	C&D	F	G	Mass
					(m	m)						Connecti	nnections (mm)		
1009	100	900	970	190	125	125	250	75	100	825		40		32	27
1012		1200	1270							1125					32
1015		1500	1570							1425					37
1509	150	900	970	245	125	125	250	75	100	850		65		32	49
1512		1200	1270							1150					58
1515		1500	1570							1450					68
2009	200	900	985	330	125	125	200	150	100	875		65		40	85
2012		1200	1285				250			1175					100
2015		1500	1585				250			1475					116
2509	255	850	950	395	150	150	150	150	100	750		100		50	118
2512		1150	1250				250			1050					135
2515		1450	1550				250			1350	o O		853		154
2518		1750	1850				250			1650	Rat		BS		176
3009	305	950	1065	445	175	175	200	150	100	925	Sized to suit Primary Flow Rate	125	Sized to the requirements of BS 853	50	174
3012		1250	1365				250			1225	Ę		ent		206
3015		1550	1665				250			1525	nar		em		237
3018		1850	1965				250			1825	Pri		ä		271
3812	380	1150	1285	520	175	250	250	230	100	1125	üit	150	re	65	280
3815		1450	1585				250			1425	to s		the		328
3818		1750	1885				250			1725	sed		5		380
3821		2050	2185				400			2025	Siż		izec		428
4512	455	1200	1370	595	175	250	250	230	100	1150		150	S	65	420
4515		1500	1670				250			1450					488
4518		1800	1970				250			1750					564
4521		2100	2270				400			2050					632
4524		2400	2570				400			2350					700
5012	510	1200	1375	645	200	275	250	230	100	1175		200		65	462
5015		1500	1675				250			1475					545
5018		1800	1975				250			1775					628
5021		2100	2275				400			2075					711
5024		2400	2575				400			2375					795
5027		2700	2875				400			2675					876

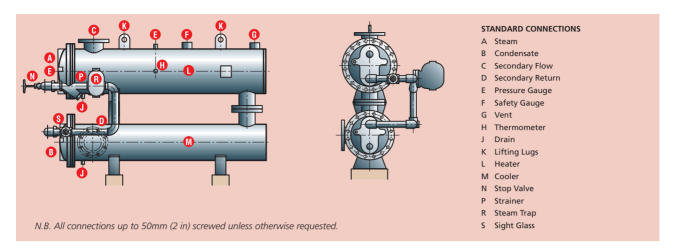
Steam to Water Non-Storage Calorifiers



Steam to Water Non-Storage Tabulation

Unit	А	В	С	D	Е	F	G	Н	J	K	A&B	C&D	F	G	Mass
			<u> </u>		(mm)							(kg)			
1009	100	900	970	190	125	125	250	75	300	825		40		32	27
1012		1200	1270							1125					32
1015		1500	1570							1425					37
1509	150	900	970	245	125	125	250	75	300	850		65		32	49
1512		1200	1270							1150					58
1515		1500	1570							1450					68
2009	200	900	985	330	125	125	200	150	300	875		65		40	85
2012		1200	1285				250			1175					100
2015		1500	1585				250			1475					116
2509	255	850	950	395	150	150	150	150	300	750		100		50	118
2512		1150	1250				250			1050					135
2515		1450	1550				250			1350	Φ		853		154
2518		1750	1850				250			1650	Rat		BS		176
3009	305	950	1065	445	175	175	200	150	300	925	Š	125	o ę	50	174
3012		1250	1365				250			1225	Ē		ent		206
3015		1550	1665				250			1525	nar		em		237
3018		1850	1965				250			1825	Prir		ğ.		271
3812	380	1150	1285	520	175	250	250	230	300	1125	in	150	re	65	280
3815		1450	1585				250			1425	to 5		the		328
3818		1750	1885				250			1725	Sized to suit Primary Flow Rate		\$		380
3821		2050	2185				400			2025	Siz		Sized to the requirements of BS 853		428
4512	455	1200	1370	595	175	250	250	230	300	1150		150	S	65	420
4515		1500	1670				250			1450					488
4518		1800	1970				250			1750					564
4521		2100	2270				400			2050					632
4524		2400	2570				400			2350					700
5012	510	1200	1375	645	200	275	250	230	300	1175		200		65	462
5015		1500	1675				250			1475					545
5018		1800	1975				250			1775					628
5021		2100	2275				400			2075					711
5024		2400	2575				400			2375					795
5027		2700	2875				400			2675					876

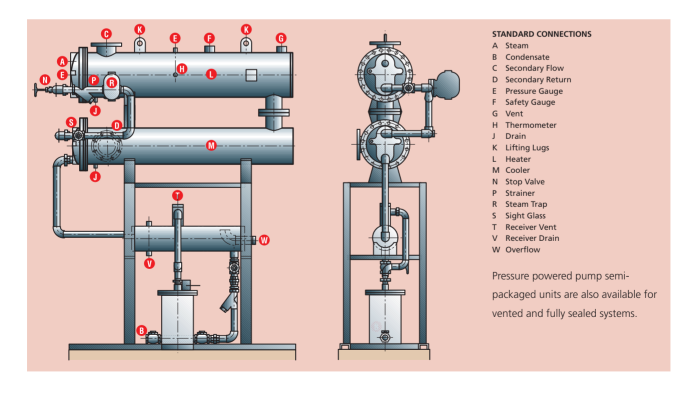
Steam to Water Semi-Packaged and Packaged Units



Semi-Packaged Units

The Rycroft range of semi-package units are factory assembled and consist of a steam heating calorifier, condensate cooler, steam trap, sight glass, stop valve and strainer. The semi-package unit offers a very efficient method of recovering waste heat from the condensate. It both removes flash and cools the condensate assuming the secondary temperatures are below 100°C. A condensate pump is required to feed the condensate back to the boiler plant unless the layout provides a gravity return.

Limiting Conditions	3S 853 Pai	t 1		
	Shell	Tubes	C.I. Chest	M.S. Chest
Maximum Design				
Pressure (Bar)	7.7	17.5	10	17.5
Maximum Test				
Pressure (Bar)	11.5	26.25	15	26.25
Limiting Conditions	3S 853 Pai			
		Shell	Tubes	M.S. Chest
Maximum Design Press	sure (Bar)	20	20	20
Maximum Test Pressure	e (Bar)	30	30	30
The Maximum Design P design or maximum wo stage.				



Packaged Units

The Rycroft range of fully packaged units offers the most efficient way of utilising waste heat from condensate. The unit includes steam calorifier, condensate cooler, steam trap, strainer, sight

glass, mechanical pump and pump receiver ensuring that the flash steam is turned to useful heat and the condensate is pumped back to the boiler plant.

Condensate Pumping Sets

THE RYCROFT RANGE OF CONDENSATE PUMPING SETS IS SUPPLIED FULLY PACKAGED, COMPRISING A HORIZONTAL RECEIVER MOUNTED ON A MILD STEEL SUPPORT FRAME. STANDARD UNITS ARE SUPPLIED WITH DUTY AND STANDBY PUMPS, PIPEWORK TO THE INLET ON EACH PUMP, ISOLATING VALVES ON THE SUCTION SIDE AND CHECK VALVES ON THE DISCHARGE SIDE. STARTERS AND LEVEL CONTROLS ARE PRE-WIRED AND TESTED. LIQUID LEVEL SIGHT GLASS AND RECEIVER DRAIN COCK ARE FITTED AS STANDARD.

- Receivers are available in copper, galvanised mild steel or stainless steel.
- Duplicate vertical/horizontal end suction centrifugal pumps with 3 phase, 415V, 50Hz motors.
- Low-high and extra high liquid level control with 4 probe liquid level sensing unit.
- Designed to handle and pump condensate up to 95°C with higher temperatures available if required.

Electrical Specification

Automatic changeover pump and liquid level control system comprising:

- Pressed steel I.P. 55 enclosure.
- Door interlock isolator switch.
- Three position selector switch for manual or auto changeover pump selection.
- Power on lamp.
- Power run lamp.
- Pump trip lamp.
- Seven day time switch for pump changeover sequencing.
- Pump contactors, overloads and auto changeover relays.
- 415V to 110V x 50VA control circuit transformer.
- High sensitivity, relay output liquid level switches for low-high and extra high liquid level control.
- 4 probe liquid level sensing unit for low-high and extra high liquid level for cascade switching of pumps.
- Volt-free contacts for user remote alarm facility.
- All necessary fuses, terminals and inter-connecting wiring.
- Wiring external to enclosure to be in flexible PVC conduit.

Dimensions

		Dimen	sions			Connections (mn	Pump Discharge	Motor Power	
Unit	A	В	С	D	E Inlet	F Vent and Overflow	G Drain	Screwed BSP Female	kW
PS 1651	1720	900	500	400	40	50	15	25	0.37
PS 1652	1720	900	500	400	40	50	15	25	0.37
PS 1653	1720	900	500	400	40	50	15	25	0.55
PS 3001	1830	1200	600	500	50	50	15	25	0.37
PS 3002	1830	1200	600	500	50	50	15	25	0.55
PS 3003	1830	1200	600	500	50	50	15	25	0.75
PS 3851	1860	1500	600	500	65	65	20	40	0.75
PS 3852	1860	1500	600	500	65	65	20	40	1.1
PS 3853	1860	1500	600	500	65	65	20	40	1.5
PS 5001	1980	1325	750	520	80	80	20	50	2.2
PS 5002	1980	1325	750	520	80	80	20	50	3.0
PS 6501	2150	1370	850	650	100	100	20	50	2.2
PS 6502	2150	1370	850	650	100	100	20	50	3.0

Replacement U-Tube Bundles

RYCROFT CAN PROVIDE REPLACEMENT TUBE BUNDLES FOR MOST CALORIFIERS IRRESPECTIVE OF THE ORIGINAL MANUFACTURER. WHERE

THE ORIGINAL TYPE OF TUBE IS NO LONGER AVAILABLE, OUR DESIGN DEPARTMENT CAN OFTEN OFFER AN ALTERNATIVE ARRANGEMENT.

The following materials are available:

Tube:

Copper low fin tube Copper plain tube

Stainless Steel low fin tube 304 and 316 Stainless Steel plain tube 304 and 316 Copper Nickel low fin tube 90/10 and 70/30 Copper Nickel plain tube 90/10 and 70/30

Aluminium Bronze Aluminium Brass Flange:

Carbon steel

Brass 70/30 Brass 60/40

Naval Brass

Stainless Steel 304 and 306

Copper Nickel 90/10 and 70/30

Aluminium Bronze

Aluminium Brass

The following information is required when specifying replacement tube bundles:

Outside flange diameter

Flange thickness

Raised face diameter and thickness

Flange material
Tube material
Baffle material

Maximum operating pressure

Maximum operating temperature

Number of tube holes

Diameter of tube

Type of tube

Number of baffles

Type of baffles (half, quarter, etc.)

Pitch type

Pitch centres

Bolt pitch circle diameter

Bolt hole circle diameter

Number of bolts

Size of bolts

Bolts on/off centre

Number of passes

Pass centres

Overall length

Extras (if required)

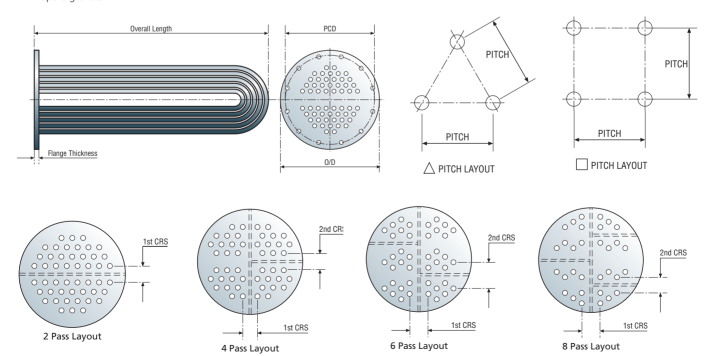
Collar bolts

Runner wheels

Starting screws

Lifting eyes

Spare gaskets



- SUPAPAC Plate Heat Exchangers
- Shell and Tube Heat Exchangers
- COMPAC Plate Heat Exchanger Packages
- MAXIMISER Semi-Storage Calorifiers
- Calorifiers/Cylinders
- Unvented Packages
- Pressurisation
- Electric Water Heaters
- Rycroft Process Solutions

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