



HEX

FEATURES AND BENEFITS

Designed and Manufactured in Australia

High quality that the customer appreciates.

50% more Efficient

Client appreciates smaller size. Replace existing exchangers with confidence.

Moveable mounts

Easier mounting for your clients makes HEX more attractive than oppositions Coolers.

Add on Connectors

More options for sales and ease for clients.

Connections same or opposite ends

Good piping options for clients gives best chance to make the sale.

Modular manifold

Clients really appreciate this because more HEX can be added if the heat load changes.

Vertical or horizontal mounting

Space saving for the client.

Higher pressure and temperature

More options for sales.

Condensed range

Wholesalers have simpler stock.

Boxed and labeled well

Packaged for ease of sale.

Options for higher temperature

Opens more doors to new customers and pressure ratings - new markets.

No anodes required

Easier for the client compared to high maintenance Coolers.

Easy to use selection graphs

Easy for wholesaler staff to sell.

AHT staff selections

AHT staff ready and available to select size.

AHT sales training

Skill up your staff to make more sales.

Wholesalers warranty

Warranty starts from sale of stock product.

Customised for wholesalers

You get the future sales.

Prices set by AHT

Only you get your discount.

Priced to sell

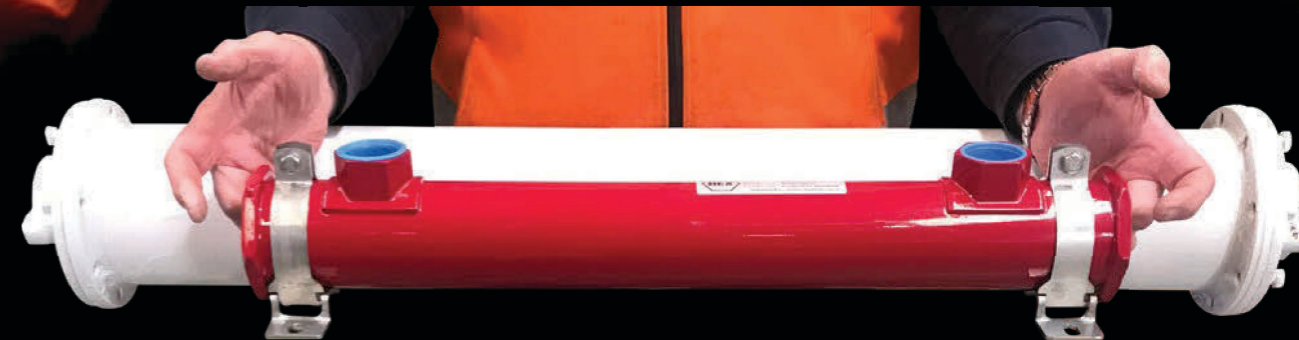
More sales.

Complete with Test Certificate

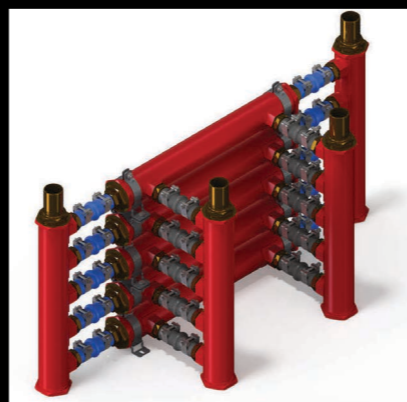
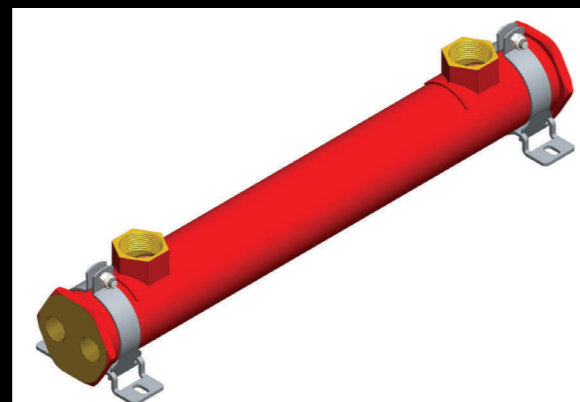
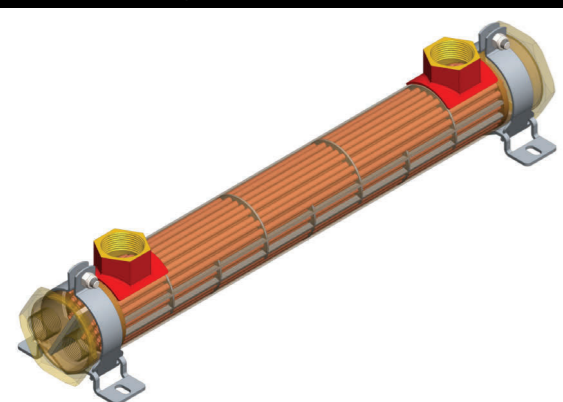
Peace of mind for you and your client.

HEX

INTRODUCING THE HEX

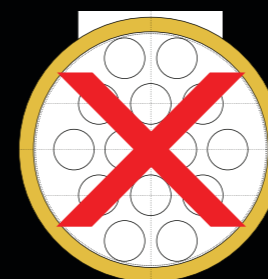


HIGH EFFICIENCY, HIGH QUALITY HEAT EXCHANGER



ORDINARY HEAT EXCHANGER

LARGER
LESS EFFICIENT



THE HEX

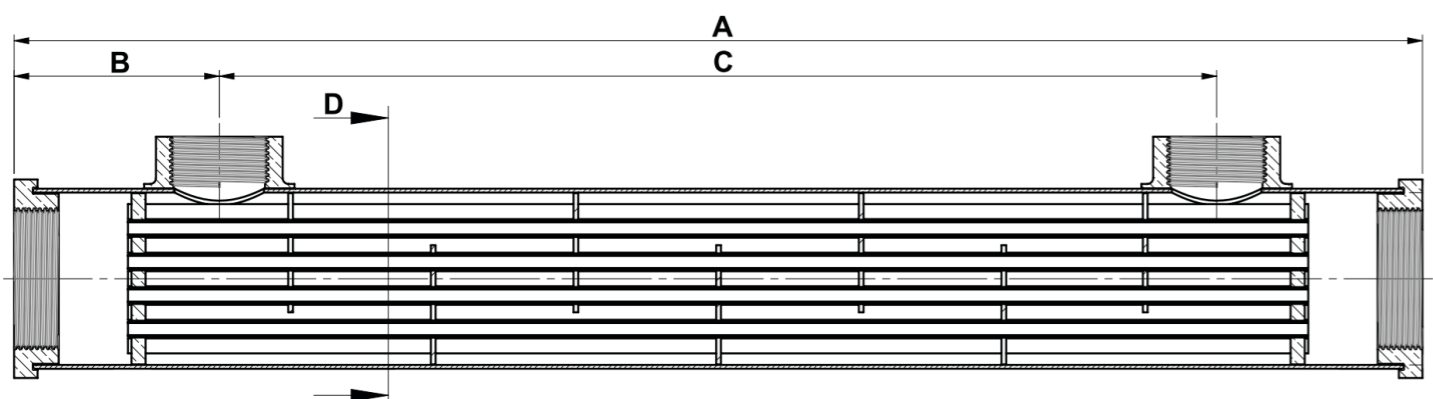
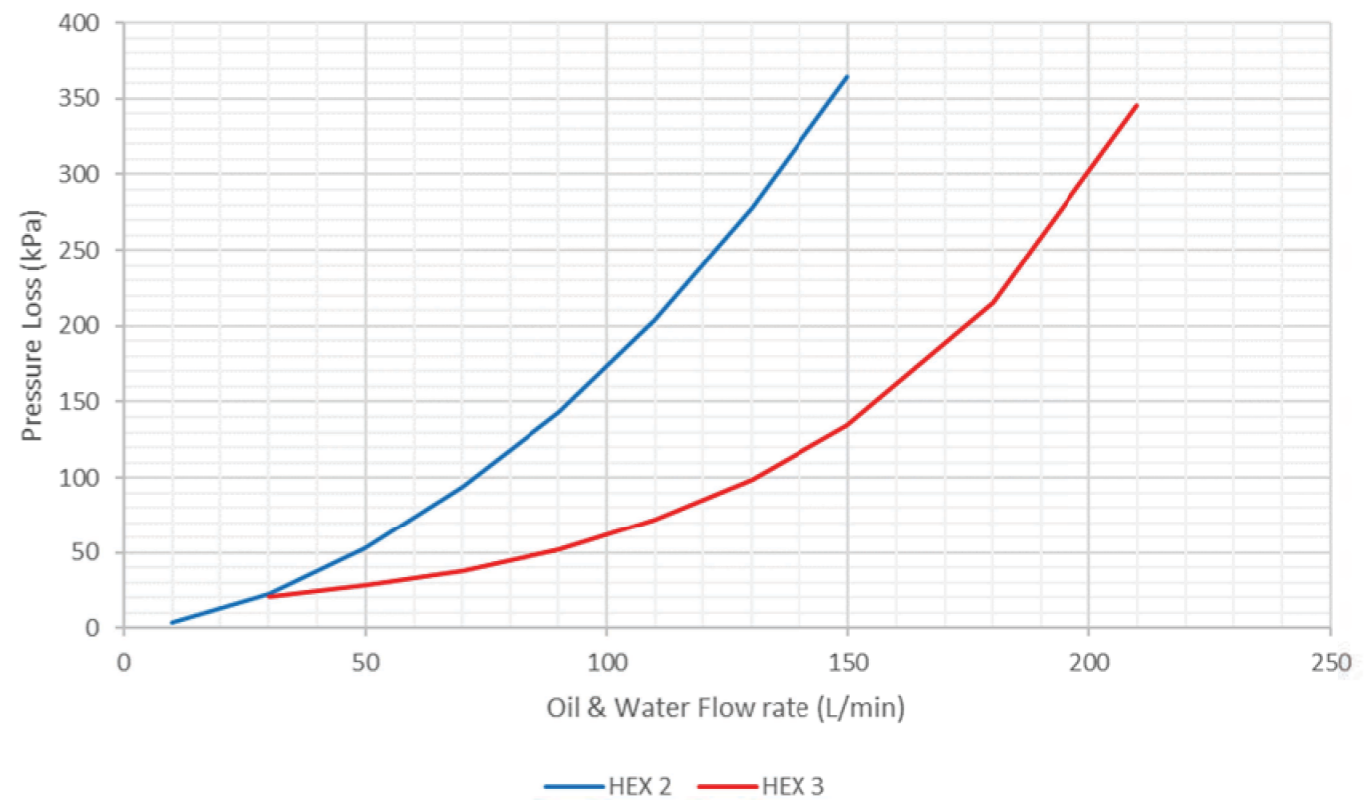
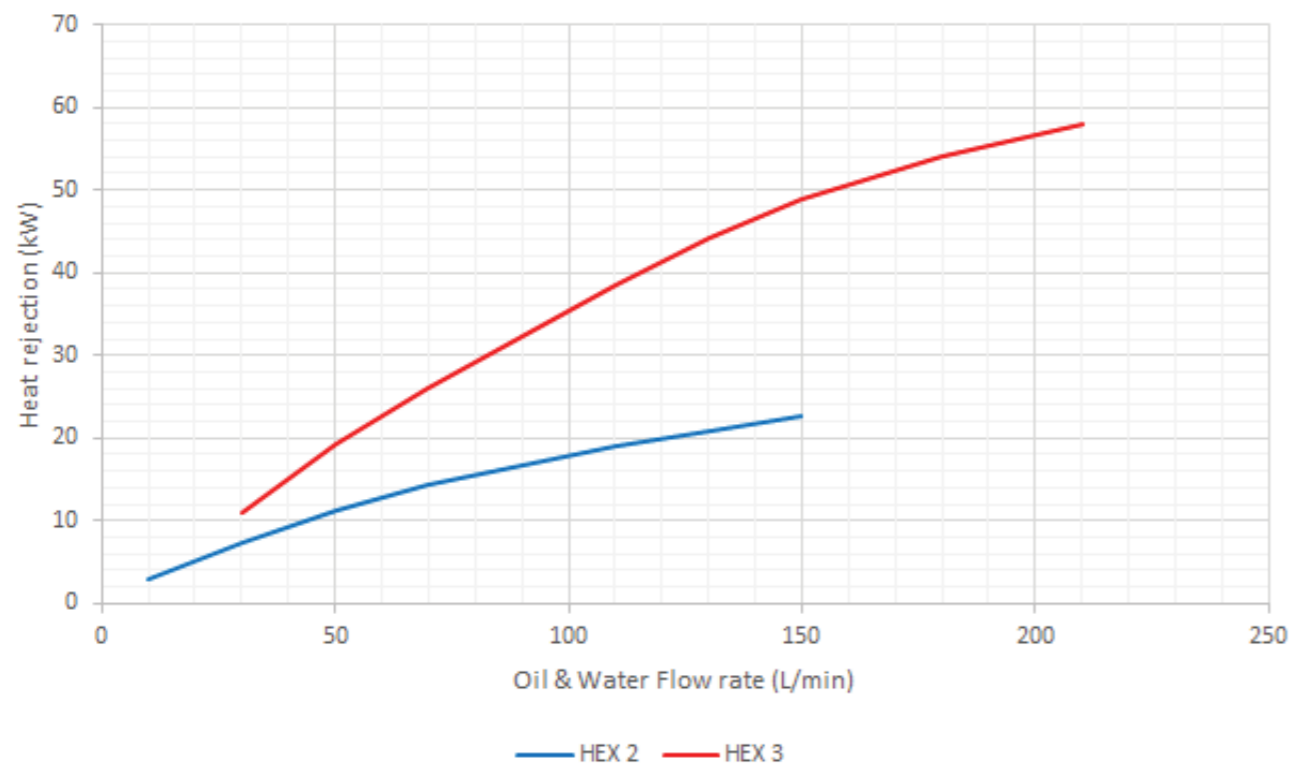
SMALLER
MORE EFFICIENT
INCREASED
SURFACE AREA



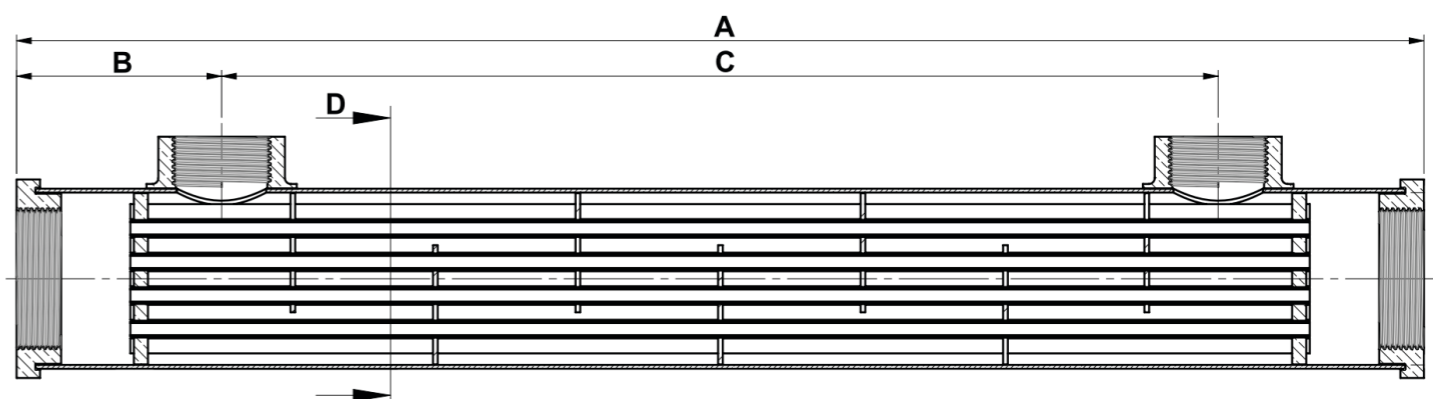
THE HEX IS A COMPLETE SOLUTION FOR YOUR HEAT EXCHANGER REQUIREMENTS

- Fittings and adaptors available
- Two sizes means less inventory
- Training is available
- Long storage life
- Opens the door to new markets
- No need for anodes

Used in a range of industries including Hydraulics, Mining, Marine, Refining, Chemical, Oil & Gas, Power Generation, Hospitals, Laundries, Factories, Mobile equipment, Drilling equipment, Agriculture, Plastics, Pneumatics, General Industry, Crushing, Dredging, Oil cooling, Radiators, Cooling towers, HVAC and MORE !!
Open new markets for your company. Our sales team are always ready to train.



	A (mm)	B (mm)	C (mm)	D (mm)	Oil port	Water port	Surface area (m ²)
HEX 2	500	82	336	50.8	1" BSPP	1-1/4" BSPP	0.46
HEX 3	600	87	425	76.2	1-1/4" BSPP	2" BSPP	1.53



	A (mm)	B (mm)	C (mm)	D (mm)	Oil port	Water port	Surface area (m ²)
HEX 2	500	82	336	50.8	1" BSPP	1-1/4" BSPP	0.46
HEX 3	600	87	425	76.2	1-1/4" BSPP	2" BSPP	1.53

Above performance based on oil entering the HEX at 40 °C higher than the cooling water.
 HEX units are available with optional extras including: Mounting feet, hosetail adaptors, two pass bonnets and adaptors to connect two in parallel to double the effective heat transfer area.

Above performance based on oil entering the HEX at 40 °C higher than the cooling water.
 HEX units are available with optional extras including: Mounting feet, hosetail adaptors, two pass bonnets and adaptors to connect two in parallel to double the effective heat transfer area.