

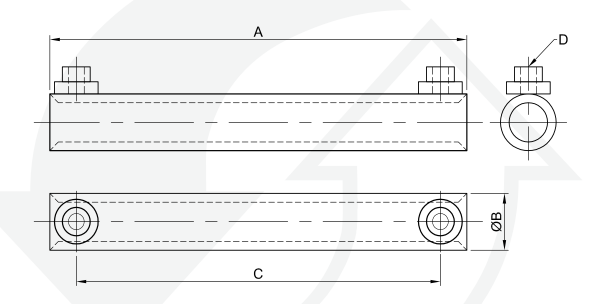


TRANSMISSION COOLER

## TRANSMISSION COOLER DOUBLE BARREL

A TMOC Double barrel consists of a smaller tube of another. The oil flows between two tubes and the two tubes and the water through the centre of the inner tube.

Various standard sizes are available and we are able to manufacture per client specifications as well.



| MODEL MAKE      |        | Α   | В    | С   | D              |
|-----------------|--------|-----|------|-----|----------------|
| TMOC-DB 333FOR1 | FORD   | 333 | 2x38 | 307 | MODEL SPECIFIC |
| TMOC-DB 315HYS1 | HYSTER | 315 | 42   | 275 | MODEL SPECIFIC |
| TMOC-DB 360MER1 | MERC   | 360 | 38   | 333 | MODEL SPECIFIC |
| TMOC-DB 360MER2 | MERC   | 360 | 38   | 348 | MODEL SPECIFIC |
| TMOC-DB 390MER1 | MERC   | 390 | 38   | 349 | MODEL SPECIFIC |
| TMOC-DB 405MER1 | MERC   | 405 | 25   | 375 | MODEL SPECIFIC |
| TMOC-DB 540MER1 | MERC   | 540 | 38   | 500 | MODEL SPECIFIC |
| TMOC-DB 330TOY1 | TOYOTA | 330 | 38   | 276 | MODEL SPECIFIC |



MODEL: TMOC DOUBLE BARREL

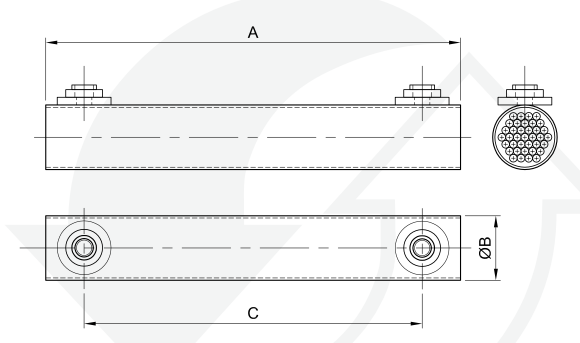
PART NUMBER: SEE TABLE

TRANSMISSION COOLER

## TRANSMISSION COOLER TUBE STACK

A TMOC stack consists of an outer tube that creates a shell in which the oil flows to increase heat transfer surface area. A number of small tubes run inside of the large tube which acts as the water flow path.

Various standard models are available and we are able to manufacture per client specifications as well.



| MODEL        | MAKE   | Α   | В  | С   | D              |
|--------------|--------|-----|----|-----|----------------|
| TMOC 240HYS1 | HYSTER | 240 | 42 | 200 | MODEL SPECIFIC |
| TMOC 270HYS1 | HYSTER | 270 | 42 | 220 | MODEL SPECIFIC |
| TMOC 275HYS1 | HYSTER | 275 | 42 | 250 | MODEL SPECIFIC |
| TMOC 310HYS1 | HYSTER | 310 | 42 | 275 | MODEL SPECIFIC |
| TMOC 350HYS1 | HYSTER | 350 | 42 | 304 | MODEL SPECIFIC |
| TMOC 430HYS1 | HYSTER | 430 | 42 | 379 | MODEL SPECIFIC |
| TMOC210LRO1  | LANDR  | 210 | 38 | 166 | MODEL SPECIFIC |
| TMOC 365JCB1 | JCB    | 365 | 67 | 65  | MODEL SPECIFIC |



MODEL: TMOC TUBE STACK

PART NUMBER: SEE TABLE

THE MEAN EXCHANGE INGE CAPE HEAT EXCHANGE MGE CAPE HEAT EXCHANGE NGE CAPE HEAT EXCHANGE VGE CAPE HEAT EXCHANGE IGE CAPE MEAT EXCHANGE GE CAPE HEAT EXCHANGE TE CAPE HEAT EXCHANGE TE CAPE HEAT EXCHANGE ( E CAPE HEAT EXCHANGE C E CAPE HEAT EXCHANGE C CAPE MEAT EXCHANGE CA CAPE HEAT EXCHANGE CA CAPE HEAT EXCHANGE CAV CAPE MEAT SMALLAND