

## Bypass TT 25 rail DC

Order Number: ASATT25RD0\_BP

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order number	description	weight
ASATT25RD01BP	TT 25 rail 12V DC with internal bypass	21,7 kg
ASATT25RD02BP	TT 25 rail 24V DC with internal bypass	21,7 kg



### principle:

By integrating a bypass system in an **asa** radiator, it is possible to avoid overstressing the cooler at cold start conditions (when the oil is extremely viscous)  
This mode of construction also reduces high oil flows through the radiator, which can occur when for example hydraulic cylinders are used.

### valve:

- spring loaded valve
- opening pressure: 2bar (30 PSI)
- dimension: BSP  $1\frac{1}{2} \times \frac{1}{2}$

Cooling Performance\*

Pressure Drop

### DRAWING:

