

ORCAER[®]



A Series Oil cooler design uses Aluminum bar plate fin structure assembly which draws air through the cooler. This offers excellent cooling capacity, with standard motor, high strength fan leaves. Optional temperature switch or filter. Application:Hydraulic system return line, independent cooling circuit and gear box cooling. Machine tools, special machinery, engineering machinery,wind power equipment, hydraulic power stations, lubrication systems, gearbox, and so on.

1)A Series Hydraulic Oil cooler AC Axial Driven Fan:

AC220V.AC380V ,Oil flow:80l-650l/min

A80T,A120T,A160T,A200T,A250T,A350T,A450T,A650T,

2)A Series Hydraulic Oil cooler DC Drive: DC24V.DC12V, Oil

flow:80l-650l/min

A80T,A120T,A160T,A200T,A250T,A350T,A450T,A650T,

**3)A Series Hydraulic Oil cooler AC Motor Drive:AC380V, Oil
flow:250l-1300l/min**

A250TL,A350TL,A450TL,A800TL,A1000TL,A1300TL,

**4)A Series Hydraulic Oil cooler Explosion proof Motor
Drive:AC380V,Oil flow:250l-1300l/min**

A250EX,A350EX,A450EX,A800EX,A1000EX,A1300EX,

5)A Series Hydraulic Oil cooler Hydraulic Motor Drive:8ml/r.20ml/r

A120MC,A160MC,A200MC,A250MC,A350MC,A450MC,A650MC,A800M
C,A1000MC,

**6)A Series Hydraulic Oil cooler with Independent Oil Pump AC motor
Fan:Oil flow:250l/min-1300l/min**

A250TLB,A350TLB,A450TLB,A650TLB,A800TLB,