



Oilpath OP111 cetop 3 and cetop 5 sub plates are designed and manufactured in Australia utilising quality materials. These subplates have various outlet porting options including side or bottom.

OVERALL SPECIFICATIONS

- Maximum working pressure..... Aluminium 210 bar (3000 psi)
- Maximum working pressure..... DuraBar 345 bar (5000 psi)
- Sizes..... Cetop 3 and 5
- Port Size.....3/8" in Cetop 3 & 1/2" bspp in Cetop 5

MATERIAL SPECIFICATIONS BODY

- BodyHigh tensile aluminium or Durbar

Product Type	Part Number	Description Cetop 3 Products	List Price
OP111-A	111001	Single Cetop 3 alloy sub-plate, side ported 3/8" BSPP	81
OP111-A-C	111005	Single Cetop 3 cast iron as above but for 350 bar	108
OP111-B	111003	Single Cetop 3 alloy sub-plate, rear ported 3/8" BSPP	113
OP111-B-C	111006	As above but produced in cast iron for 350 bar rating.	172
OP111-A-R-*	111013	Cetop 3, Alloy, RV08-20A-0-N relief cartridge, 2 - 210 bar 40 l/min. Sub-plate with Pilot Operated Pressure Relief Valve	394

Product Type	Part Number	Description Cetop 5 Products	List Price
OP1115-A	111501	Single Cetop 5 alloy sub-plate, side ported 1/2" BSPP	125
OP1115-A- C	111502	Single Cetop 5 cast iron as above but for 350 bar	155
OP1115-B	111503	Single Cetop 5 alloy sub-plate, rear ported 1/2" BSPP	125
OP1115-B-C	111504	As above but produced in steel for 350 bar rating.	155