

CETOP 3 END MODULE MANIFOLDS

CETOP End Modules are designed to 'customise' and extend the application of Multi-station CETOP manifolds. Now you can bolt one or two end modules to a Hyteco Multi-station CETOP 3 to form a range of circuit combinations, all in one compact assembly. End Modules allow total flexibility with the availability of off-the-shelf products.

As with all our Standard Products, these CETOP 3 End Modules provide the industry with the best in design innovation and product quality.

Application Benefits. End modules and Tanktop adaptors allow application flexibility to:

- expand the use of Multi-station manifolds
- mix & match to suit requirements
- install simply & compactly
- reduce hose connections

Standard Features. Manufactured in 6061 quality grade aluminium. Fits all Hyteco CETOP 3 Multi-station manifolds as well as parallel, Series & LS models. They can be bolted on to either or both ends and all bolts & o-rings are included.

Custom designed End Modules. The concept of End Modules is ideal for customization. Combining standard off-the-shelf products with custom designed End Modules can be very cost effective for specific applications - the best of both worlds!

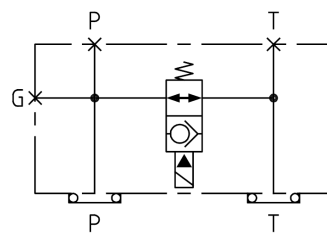
Range of CETOP 3 End Modules. A range of End Modules are available for a variety of configurations, such as:

- Pilot Relief
- Differential Relief
- Reducing / relieving
- Check / Anti-cavitation
- Solenoid Unloading
- Priority Flow Control
- Mixed Combinations

Two Station CETOP 3 c/w a Solenoid Unloading End Module and Tanktop Adaptor



Two Station CETOP 3 with a Relief and Anti-Cavity End Module



Typical End Module Circuit



Four Station CETOP 3 with a Priority Flow End Module

ORDERING CODES

Code	Style
TH3MA-R1	Tank-Top with Pilot Relief
MA3RA-R1	End Module with Pilot Relief
MA3PA-P**	End Module, Reducing/Relieving
MA3UA-E3**	End Module, Solenoid Unloading
MA3CA-R1E**	End Module, Relief & Solenoid Unloading

** Voltage—12VDC, 24VDC, 110VAC, 240VAC



More info? Go to our website www.hyteco.com.au to see our complete range of Standard Manifolds.

We can also design and supply custom manifolds for any application required.