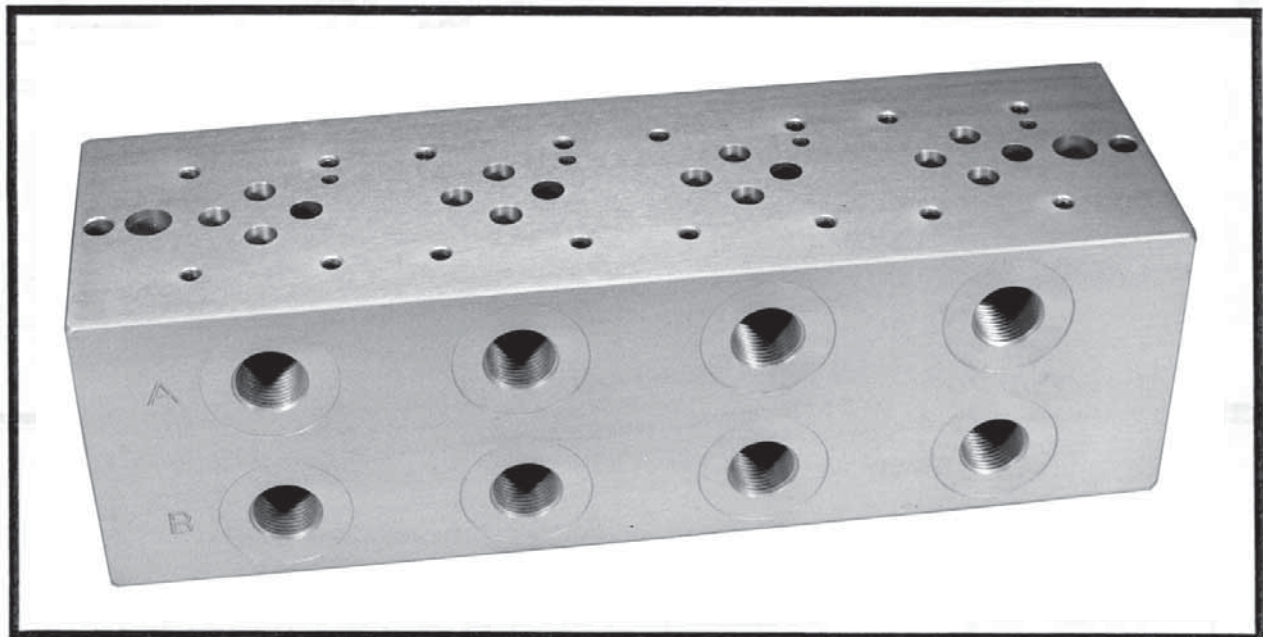


OILPATH

MODEL OP112

CETOP 3
ALLOY MANIFOLDS
PARALLEL CIRCUIT



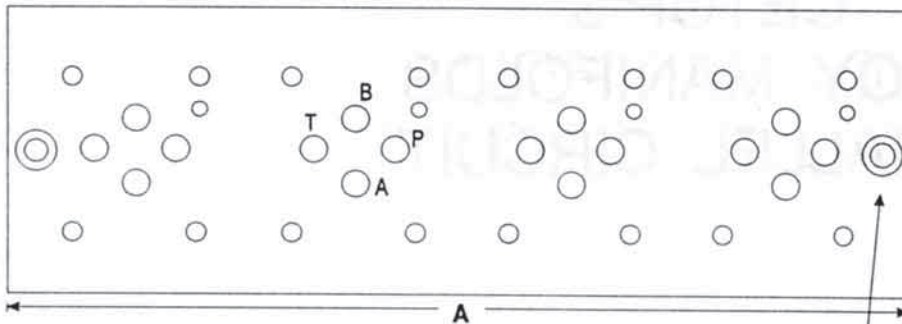
- Manufactured from high grade aluminium alloy.
- Pressure and Tank lines ported both ends.
- Maximum pressure rating is 245 Bar.
- Provision for mounting optional Pressure Relief module.
- Up to 6 stations available.
- Reduced weight.

GENERAL DESCRIPTION

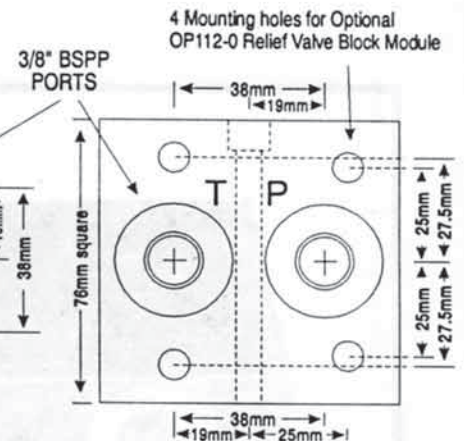
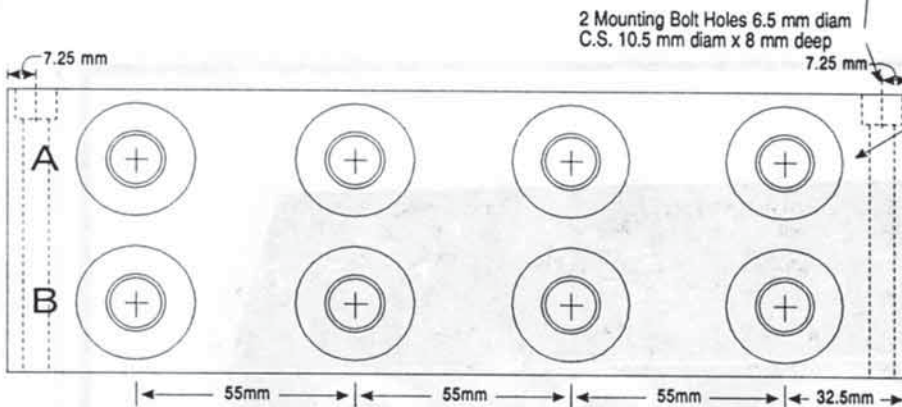
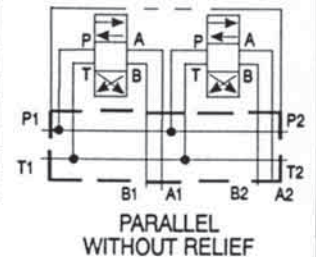
The OP112 range of Manifold Blocks have been designed to assist manufacturers of Power Units and mobile hydraulically operated equipment by the reduction of pipework through the provision for the fitment of the optional relief valve module part number OP112-0 on to either end of the manifold if required. The manifolds are of a parallel design manufactured to the CETOP R 35H size 3 or NFPA DO1 mounting surfaces.

SPECIFICATIONS

- Maximum operating pressure is 245 Bar
- Parallel circuit
- Maximum flow is a nominal 80 Ltrs per min.
- Mounting pad galleries are 7.2mm in diameter to suit high flow design valves.
- Pressure, Tank and Service ports are 3/8" BSPP.
- Mounting surface to CETOP R35H size 3 and NFPA DO1 standard.



MANIFOLD BLOCK No.	A
OP 112-1	65mm
OP 112-2	120mm
OP 112-3	175mm
OP 112-4	230mm
OP 112-5	285mm
OP 112-6	340mm



ORDERING CODE

OP112 - * - R - 210

Product number

Number of stations

Used only if OP112-0 Module is required

Relief Valve pressure setting required in Bar

NOMINAL WEIGHT

OP112-1	0.8 Kgs.
OP112-2	1.6 Kgs.
OP112-3	2.4 Kgs.
OP112-4	3.2 Kgs.
OP112-5	4.0 Kgs.
OP112-6	4.8 Kgs.

Manufactured by :
OILPATH PTY. LTD.
incorporated in South Australia
A.C.N. 007 683 472

21 Deloraine Road,
Edwardstown, South Australia.
PO Box 132, Edwardstown 5039,
AUSTRALIA.
Ph: (08) 2774933 Fax: (08) 2779126

WARRANTY

Oilpath products are warranted to be free of defects in material or workmanship. This warranty voids all other warranties, whether expressed or implied, and shall be in effect for 6 months from date of purchase. The warranty is limited to replacement or repair, excluding seals or damage arising from misuse or incorrect installation. The company accepts no liability for faults caused by improper use or faulty maintenance of the product, or its operation beyond recommended specifications, or contingent or consequential loss or damage under any situation whatsoever. All unauthorised modifications to the product automatically voids the conditions of this warranty.