

Olympian Plus plug-in system Accessories

End connector

Series	Port size	Model
64	G1/2	74505-50
64	G3/4	74505-53

For use with end mounted porting block or for G1/2 or G3/4 over porting.

Provides a threaded end to an assembly



Shut-off valve

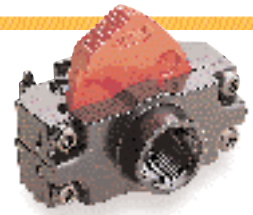
Series	Port size	Model
64	G1/4	T64T-2GB-P1N
64	G3/8	T64T-3GB-P1N
64	G1/2	T64T-4GB-P1N
64	G3/4	T64T-6GB-P1N
68	G3/4	T68C-6GB-B2N
68	G1	T68C-8GB-B2N
68	G1¼	T68C-AGB-B2N
68	G1½	T68C-BGB-B2N

Lockout facility. G1/8 exhaust port on 64 series, use silencer, ref. T40B1800.

3 port/2 position.

Easy to operate

Lockable in the 'closed' position



Pressure switch

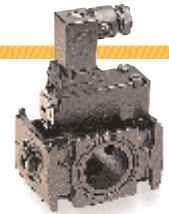
Series	Model
64	4346-99

2 to 10 bar adjustable. Porting block mounted. DIN 43650 form C.

Monitors air pressure, providing an electrical output when the pressure drops below or exceeds an adjustable preset level. Electrical signal could be fed back to a PC, PLC or audible/visible alarm

2 G1/4 auxiliary air outlets

Electronic pressure switch also available, see page 455



Porting blocks

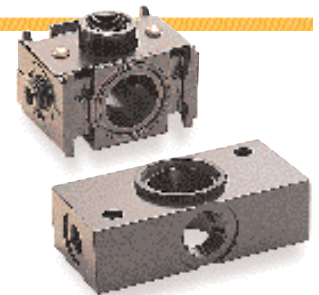
Series	Model
64	74507-50
64 with integral non-return valve	74507-53

2 G1/4 outlets. 1 G3/8 outlet.

Provides 3 auxiliary air outlets

Can be installed in a combination to branch off to smaller sub-systems

Type 74507-53 is often installed between a filter-regulator and lubricator. Its integral non-return valve prevents any reverse flow of lubricant contaminating the upstream air



Series	Top port	Side port	Model
68	G1/2	G1/4	18-026-986

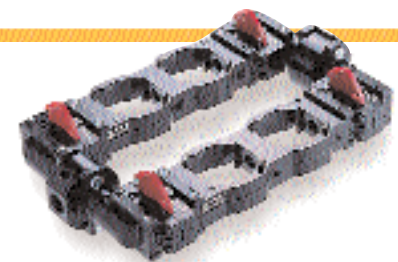
Porting blocks may be used as spacers, gauge ports or as auxiliary air outlets. They may be fitted to end connectors, rear entry manifolds, shut-off valves and rear entry shut-off valves.

Use the correct length screws (supplied) when fitting porting blocks.

Duplex assemblies

Series	Port size	Single unit	Double unit
64	G1/2	18-026-980*	18-026-978
64	G1/2		18-026-979

*Shut-off valves lockable in closed position only.



The Olympian Plus duplex system enables two sets of Olympian Plus air preparation equipment to be neatly installed in parallel. This system has been specifically designed for use in process plant and on main machinery installations and other equipment in continuous use where not even the shortest interruption of services is permissible during long periods of operation. When one set is in service, the other acts as a 'standby'. When maintenance needs to be carried out on the set in use, inlet air is diverted to the stand-by set – simply open the two stand-by shut-off valves and close the other two shut-off valves.

Inlet and outlet ports: (64) G1½/G1(68). Gauge ports (at both inlet and outlet): Rc¼

Other configurations available – please contact our Technical Service.