

21 Valve Block —

The Compact Solution for Minimized Downtimes on IS Glass Machines

- Quick-and-easy exchange feature
- Very precise air return poppet
- Highly reliable, accurate switching
- Rugged manual actuators involved
- All valves with indicator lights
- High flow characteristics
- This extremely compact multifunctional package can provide pilot air for the main control valves as well as directly controlling the actuators for cylinder applications.

STANDARD SPECIFICATIONS

Temperature Range:

Ambient: 4° to 80°C.

Media: 4° to 105°C.

Flow Media: Filtered air.

Pressure Range: 1 to 6 bar.

Enclosure Rating: IP 65.

Power Consumption: 3.5 W nominal.

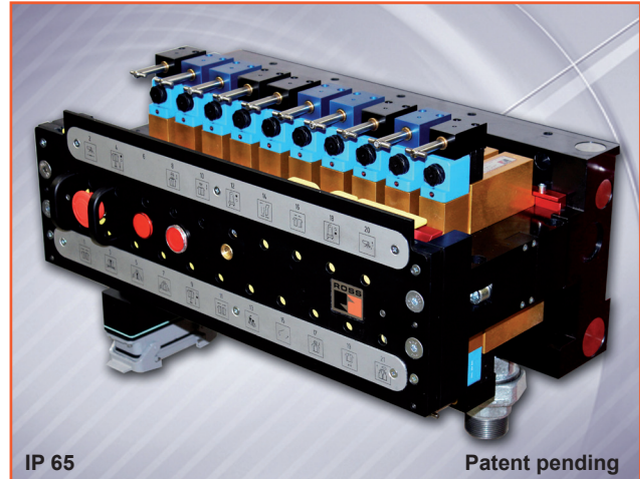
Standard Voltage: 24 VDC.

Coil: 100 % ED.

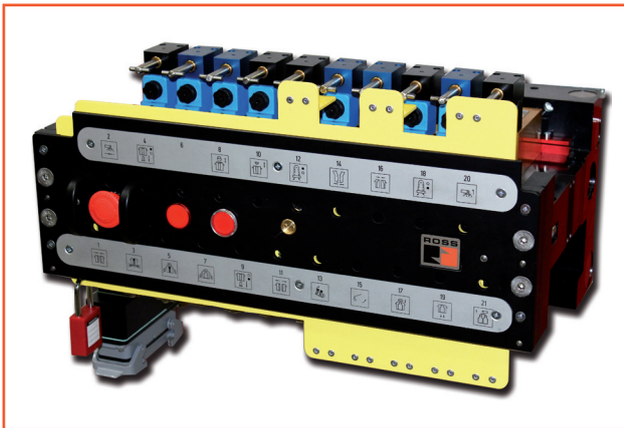
Actuation Time: 20 ms.

Flow of Valve: 4500 NI/min.

Nominal Diameter: 14 mm.



**Save Time
and Money with
The innovative
21-Valve-Block**



The ROSS 21-Valve-Block is available in various designs. The picture above shows a model conforming to the requirements of LOTO (safe energy isolation). Contact your ROSS-Specialist to find out how the 21-Valve-Block can be integrated into your system.

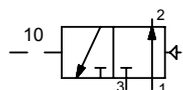
Valves used in the block are easy-to-service cartridge valves in normally open and normally closed version.

See ROSS Glass Info Sheets Form RE-E-A10209A and Form RE-E-A10210A for detailed information on these products.

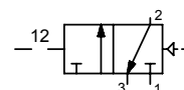
Model-No. D371H97

Model-No. D369H97

Normally open



Normally closed



We reserve the right to introduce technical modifications without notice.