UWE Single Pulse Valve (SPV)

- for hot water regulation

SUMMARY

Pneumatic on/off valve for buses, boats etc.

FEATURES

- Low flow resistance
- Aluminium housing (=low weight)
- Very robust design
- The solenoid type determines if the valve is "normal open" or "normal closed"

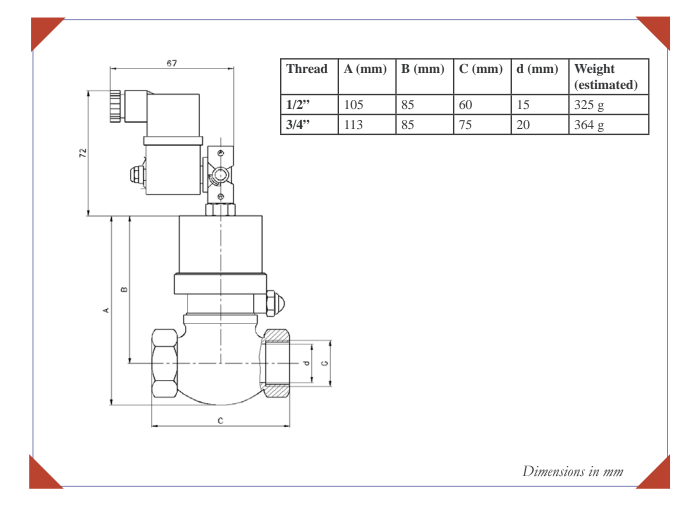
Now with ALUMINIUM housing!

WE's single pulse valves are included as standard in our heat centres but can also be used independently for building in heating systems for vehicles.

The valves can be obtained in a number of different sizes either as "normally open" or "normally closed", where the same pneumatic valve housing, normally open, is used and where the function normally open/closed is attained by selecting different types of solenoid valves. The valve housing is manufactured to cope with the commonly used glycol mixture of the heating systems.







Technical Data

Dimensions and weight	See table above
Water circuit pressure	0-8 bar
Air pressure	4-10 bar
Medium temperature	-30 to +120°C
Surrounding temperature	-30 to +80°C
Air connection	1/8"

