

Flo-Tags™

Water Circuit Identification Inserts



Brand new to the injection moulding market, Flo-Tags patented design will revolutionise how you label FLOW and RETURN water cooling circuits on your injection moulding tool.

Characteristics

- Improved visibility
- Patented design
- With a plastic lining inside the counterbore Flo-Tags prevent unsightly rust build ups around the connector nipple

patented
design

7
sizes

made from
recycled
material



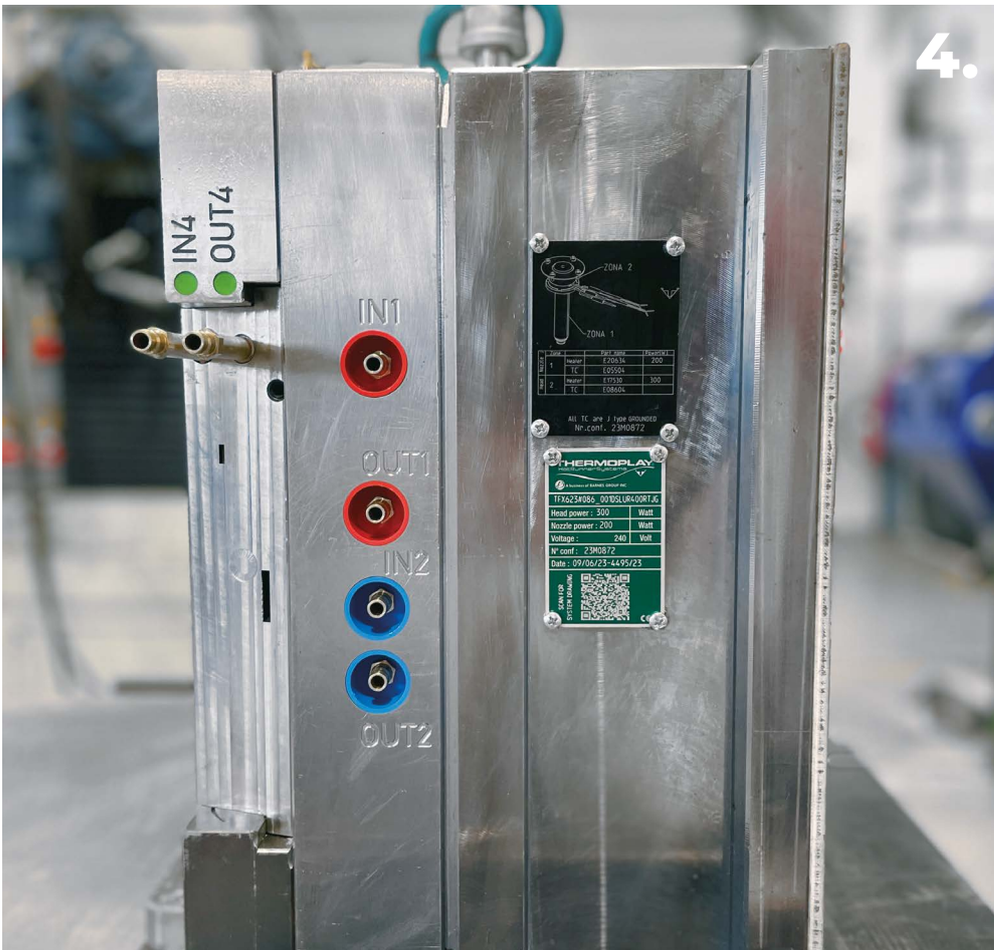
BEFORE



AFTER

- Compatible with International Series (DME) and European Series (Hasco) Water Connectors (see table)
- Coloured tags help to easily identify IN / OUT and eliminate piping errors; reduce set up times; and improve quality
- Made from recycled material (POM)

Installation Process



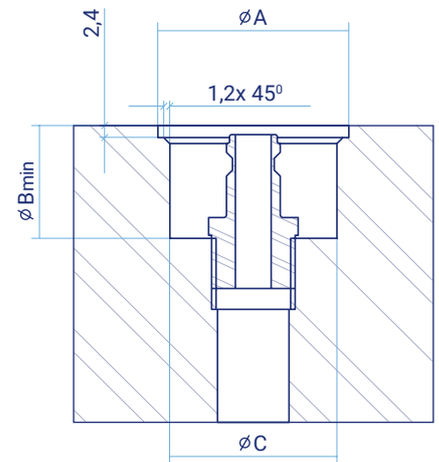
Flo-Tags are available in red and blue as standard. However, other colours are available on request. Flo-Tags can also be used to identify pneumatic air lines etc. Please contact us today to discuss your application.



Flo-Tags Size Specification

Available in **seven sizes**, they are compatible with all International & European couplings and can even be retrofitted to your current tool.

Part Number	Dia C	Dia A	Depth B	Inside Dia	Hole Dia	Thread	Coupling
CNP20	20	24	Min. 18	18	/	/	/
CNP22	22	26		20	10.1	1/8	N6
CNP24	24	28		22	10.1	1/8	N6
CNP26	26	30		24	14.1	1/4	N6
CNP28	28	32		26	14.1	1/4	N9
CNP30	30	34		28	14.1	1/4	N9
CNP32	32	36		30	14.1	1/4	N9



Be sure to add the correct size counterbores to your moulds at the design stage if you intend to use Flo-Tags-CAD files are available on request for all sizes.

Should you require a size (depth) that is not available then Flo-Tags can be modified by knocking out the bottom of the Flo-Tag via the radial slots. This is easily and quickly achieved with safety knife or punch tool.



Contact Us

If you would like to find out more information about our range of Flo-Tags or to obtain a quotation, contact our dedicated Sales Team.

t: 08454700701 sales@mouldshop.com mouldshop.com

