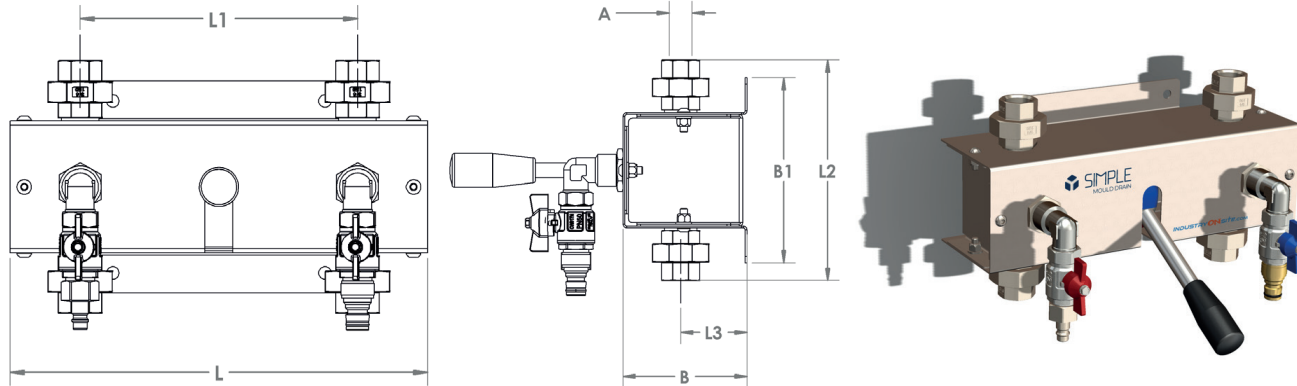


SIMPLE MOULD DRAIN



C06.ZFN SIMPLE MOULD DRAIN

CODE	MATERIAL	THREAD (A)	B	B1	L	L1	L2	L3	PN [BAR]	TEMP.		
C06.ZFNNP03/4	Latão Galvanizado	3/4"	101,5	151,4	298	198	180,36	54,3	55	120°C		
C06.ZFNES03/4	AISI316								63	200°C		
C06.ZFNNP01	Latão Galvanizado	1"	112,5	163,4			192,36	60,3	55	120°C		
C06.ZFNES01	AISI316								63	200°C		
C06.ZFNNP11/4	Latão Galvanizado	1.1/4"	123,5	177,4			206,36	67,3	55	120°C		
C06.ZFNES11/4	AISI316								63	200°C		

Description

Fundamental to the SMED (Single Minute Exchange of Die) system for quick mold changeovers. The SIMPLE Mould Drain valve system, with a single actuation of the system's main lever, cuts off the water inlet and outlet circuits and opens a compressed air circuit, for draining the mould cooling circuits.

The system is connected to the hydraulic piping (delivery / return) of the cooling system of each injection machine and is connected to a pneumatic circuit with the flow to a drainage circuit or to a specific wastewater tank. Available in G $\frac{3}{4}$, G1" and G1.1/4", in the versions Galvanized Brass 120°C -55 bar or AISI316 200°C -63 bar.