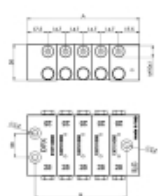
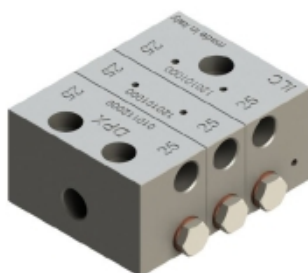


ILC PROGRESSIVE DIVIDER TYPE DPX-6/12

Model: 2.1N.06

Pictured = a 6-fold DPX



Outlet	A [mm]	H [mm]
6	54,8	46,7
8	79,1	61,4
10	91,8	76,1
12	106,5	90,8
16	123,2	105,5
18	132,8	116,2
20	147,3	149,8
22	162,8	164,3
24	196,7	179

Description

Price on request.

Contact us for more information.

The DPX system doses lubricant with a progressive piston movement. Every piston controls the following one in a sequence obtained through a single delivery flow. This system is highly qualified for dosing oil and grease to one or more journals or bearing. Each piston is in series with the component before or the one after it and therefore malfunctioning of one of these causes stopping of the sequence and consequently inhibiting of the system. This inhibition occurs also during any external clogging or when unused outlet are plugged. In order to check the entire distribution process, it is enough to apply a single visual or electrical control. The pump flowrate is fractionable when the doser blocks are arranged in cascade. A master block can supply one or more progressive doser. Those doser can, in turn, supply another block of dosers. It is recommended to have no more then two cascades after the master for compressibility and aerations reasons. Any further addition can cause irregular flow, especially using grease or low flow rates.

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