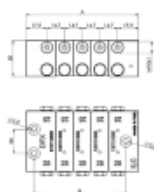


ILC PROGRESSIVE DIVIDER TYPE DPX-11/22 + VISUAL INDICATOR

Model: 2.2V.11



Pictured = 6-fold DPX with visual indicator



Outputs	A [mm]	H [mm]
6	64,6	46,7
8	75,1	47,8
10	85,8	50,3
12	96,5	52,8
14	107,2	55,3
16	117,9	57,8
18	128,6	60,3
20	139,3	62,8
22	150,0	65,3
24	160,7	67,8

Description

Price on request.

Contact us for more information.

The visual control indicators allow you to view movement of the pistons and consequent correct operation of the entire system. They are normally on the main divider (master) but as they cannot indicate any breakage in secondary pipes, we recommend installing them in one or, if possible, all secondary dividers. The indicator is moved by the metering piston on which the indicator is applied. The construction shape of the part allows it to be used in stop and go operating systems where several cycles can be performed if necessary, but they cannot be used in continuous operation systems. Should it be necessary later on to change from visual to electric control, just apply the case of the control microswitch to the body of the visual indicator because the activation mechanism is identical for both.

When placing the order, please specify whether the visual control must be placed on the right or left of the entrance, adding the letters dx if on the right or sx if on the left to the order.

Smeertechniek Rotterdam

Cairostraat 74

3047 BC Rotterdam

T 010 - 466 62 55

F 010 - 466 66 55

E info@smeertechniek.nl

W www.smeertechniek.nl

Scan the QR code to
order this product

