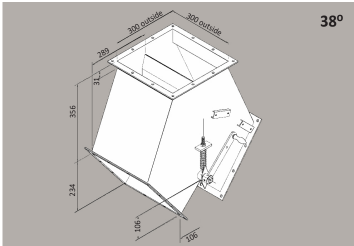


Two-way Valves **YPE Q-30**



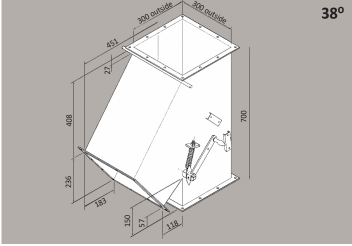
Two-way valves type LM and LN can be used for diverting the grain flow. Type LM valves are used where a vertical spout divides into two sloping spouts while type LN delivers the grain in a sloping and a vertical spout. If the supplying spout is vertical, pos. A is used, in case of a sloping spout, pos. B is used. For manual operation of the two-way valves a handle/lever is used, this can be mounted on the side of the valve in the position that is most convenient for the particular location. The actual position of the shutter is shown by means of an arrow pointing in the direction of the grain flow.

flow direction by means of signal lights which, if required can be fitted after installation. Manually operated two-way valves type LN can be supplied with shutter regulation on either the left or right hand side. Additionally the two-way valves can be delivered pneumatically operated enabling a number of valves to be easily controlled from a remote control panel.



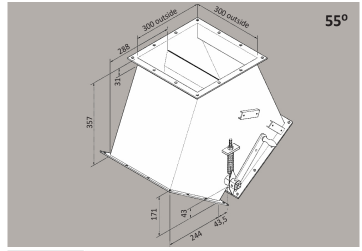
75C VCC	
LM932	Manually



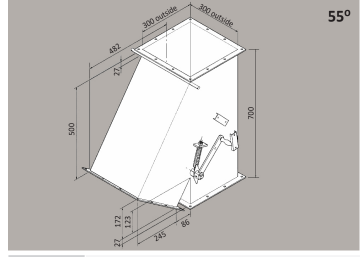


LN932 Manually right LN934 Manually with indication LN938 Pneumatically

LN939 Motorised with indication



LM952 Manually LM954 Manually with indication LM958 Pneumatically LM959 Motorised with indication



LN952 Manually LN954 Manually with indication LN958 Pneumatically

