

Dosing Description GDD30 - GDD480

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COMPANY WITH MANAGEMENT SYSTEM CERTIFIED BY DNV

= ISO 9001= = ISO 14001=

3 Position Dosing Actuator

USE:

Filling and dosing of fluids or halfsolids materials by means of a special metering device. Double acting actuator for fine or rough dosing.



CONSTRUCTION:

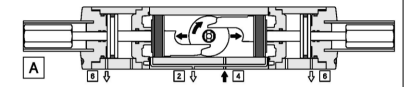
The basic model consists of an Actuatech double acting actuator, equipped with two additional cylinders whose inner-pistons, by means of a stroke adjustment device, stop the rotating angle of the actuator to a pro-set position, preventing it from a complete rotation .

Thanks to stroke adjustment device, the desired metering can range from 0° to 45°.

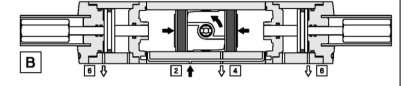
WORKING SYSTEM:

A FULLY CLOSED POSITION

In this position the air is supplied to port 4 with exhaust air at port 2 and 6.



B FULLY OPEN POSITION (90° rough metering) In this position the air is supplied to port 2 with exhaust air at port 4 and 6.



C INTERMEDIATE POSITION (fine metering) In this position he air is supplied to port 6 than to port 4, with exhaust air at port 2.

In this case the external pistons will move to the desired rotating angle, consequently reducing the total valve flow.

