



COMPLETE RANGE OF MODULATING VALVES FOR ALL PROCESSES

FROM A GLOBAL LEADER IN ENERGY MANAGEMENT



FLY SERIES

General service globe control valve type FLY with 3 flange body, threaded seat, parabolic plug or multi-hole trim, standard or extended bonnet with low emission seals. Available with pneumatic, electric and hydraulic actuators besides a full range of accessories.



SMD SERIES

3 way globe control valve type SMD for mixing or diverting service, threaded seat, parabolic or multi-hole plug with double guided trim, standard or extended bonnet with low emission seals on request. Available with pneumatic, electric and hydraulic actuators besides full range of accessories.



IND SERIES

Severe service globe control valve type IND with 3 or 4 flange body, straight or angle body as option, threaded or clamped seat, parabolic plug or special severe trim, standard or extended bonnet with low emission seals on request. Available with pneumatic, electric and hydraulic actuators besides a full range of accessories.



DRP SERIES

Self-acting pressure control valve type DRP with several range of set-pressure, internal or external pilot, soon available also as relief pressure valve, many options of flange connections. Condensation tanks, actuators and set keys available.



KEM SERIES

Lined globe control valve type KEM with PFA overlay or solid PTFE for all the surfaces in contact with fluid, parabolic plug made of PTFE or special alloy, PTFE bellow seal bonnet to ensure zero emissions.

Available with pneumatic and electric actuators besides a full range of accessories.



DSS SERIES

Globe angle style Control Valve type DSS with 2 and 3 way body for mixing and diverting service. Polished internal parts permit the use in food & beverage, pharmaceutical specialty chemicals sectors. Available Size From DN.15 To DN.100 with many connections. Available with pneumatic, electric and hydraulic actuators besides full range of accessories.



The background of the slide is a dark, monochromatic photograph of an industrial facility. It features several large, cylindrical storage tanks or distillation columns, interconnected by a complex network of pipes, valves, and metal walkways. The lighting is dramatic, with some areas highlighted and others in deep shadow, creating a sense of scale and industrial complexity.

WHY ARMSTRONG ?

Armstrong's intelligent, industry-leading products and system solutions consistently save time, money and energy for satisfied customers in more than 100 countries.

Founded in 1900, Armstrong International is a private, fifth generation family-owned company. Our global enterprise has more than 3000 employees and representatives serving the world.

The Europe/Middle East/Africa (EMEA) branch of Armstrong was created in Belgium, in 1969. Armstrong EMEA serves 40 countries with a network of more than 60 representatives and direct sales offices in France, Germany, Italy, United Kingdom, Russia and the Arabian Gulf.

The Armstrong Delta2 division was created in Italy in 1986 and was fully integrated to Armstrong portfolio in 2017.



Forhandler i Norge:
J.S.Cock AS
Nedre Rommen 3
0988 Oslo

T: 22 21 51 00 | e: post@jsc.no | www.jsc.no