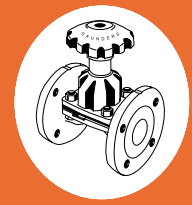
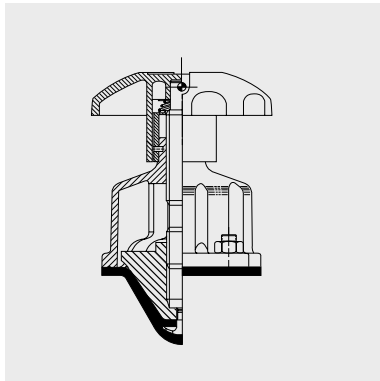


Saunders

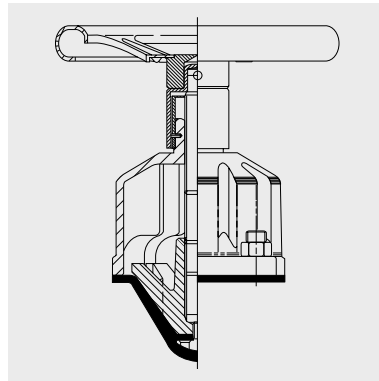
Type KB – Bonnet variations



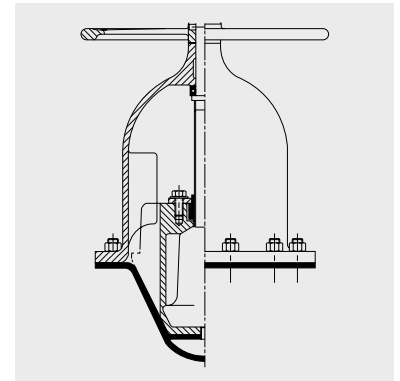
**Industrial
Diaphragm Valves**



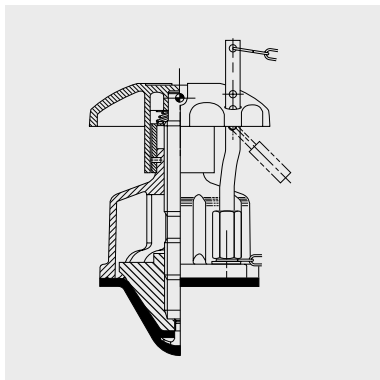
**Standard Bonnet
Optional Metal Handwheel**
Valve sizes: DN15 to DN50
($\frac{1}{2}$ "-2")



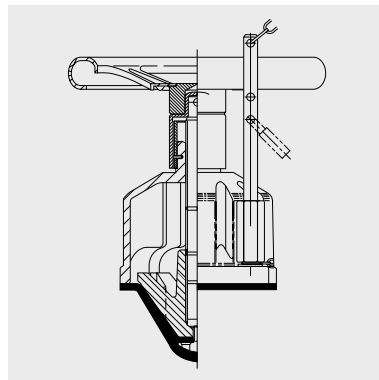
Standard Bonnet
Valve sizes: DN65 to DN150
(2 $\frac{1}{2}$ "-6")



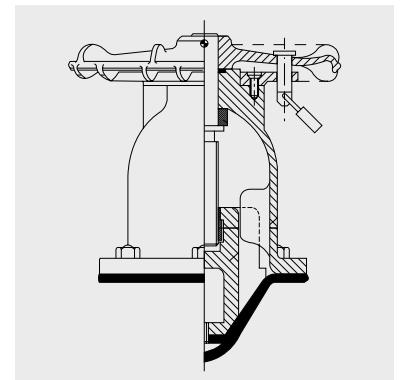
Standard Non-rising handwheel
Valve sizes: DN200 to DN350
(8"-14")



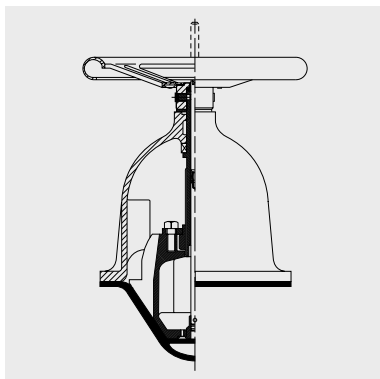
**Rising handwheel indicator
(simple padlocking)**
Valve sizes: DN15 to DN50
($\frac{1}{2}$ "-2")



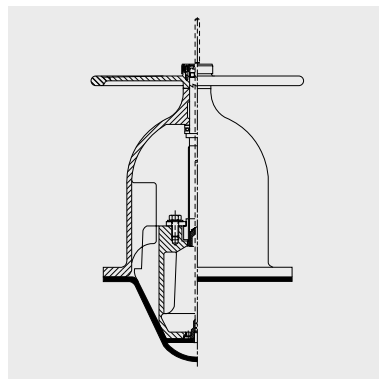
**Rising Handwheel indicator
(simple padlocking)**
Valve sizes: DN65 to DN150
(2 $\frac{1}{2}$ "-6")



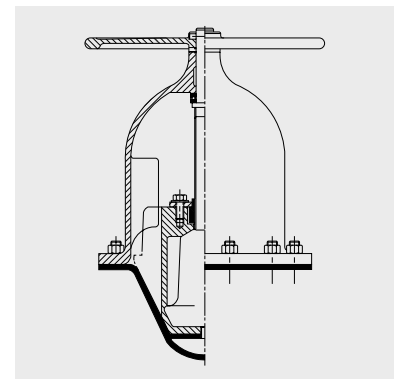
**Non-rising Gunmetal LG4
(padlocking)**
Valve sizes: DN15 to DN200
($\frac{1}{2}$ "-8")



**Non-rising handwheel with
indicator**
Valve sizes: DN200 (8")



**Non-rising handwheel with
indicator**
Valve sizes: DN250 to DN300
(10"-12")

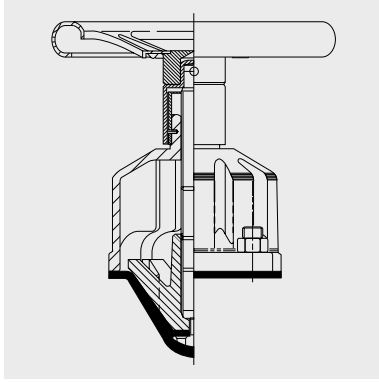


**Non-rising handwheel
(Viton sealed)**
Valve sizes: DN015 to DN300
($\frac{1}{2}$ "-12")

2/KB/003/UK/Rev1

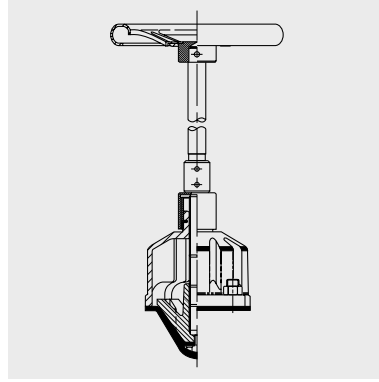
CRANE

Type KB – Bonnet Variations



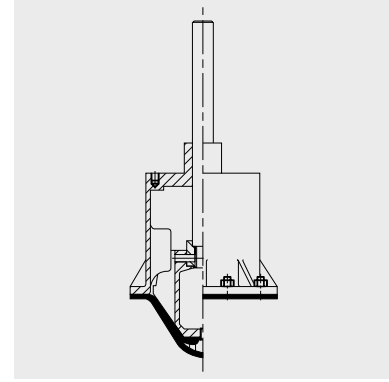
Rising handwheel indicator
GGG 40.3

Valve sizes: DN25 to DN150
(1"-6")



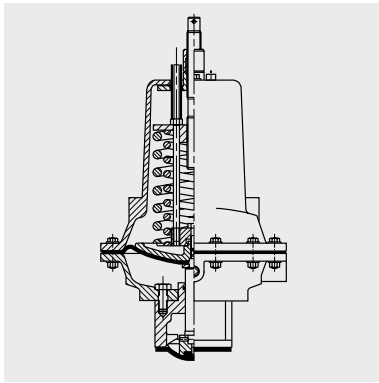
Extended Spindle (rising handwheel design changes to non-rising handwheel at DN200)

Valve sizes: DN015 to DN350
(½"-14")



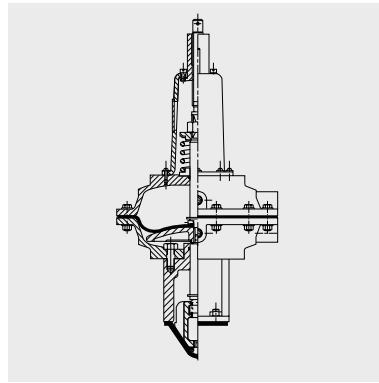
Sliding Spindle (for use with proprietary actuator)

Valve sizes: DN025 to DN350
(1"-14")



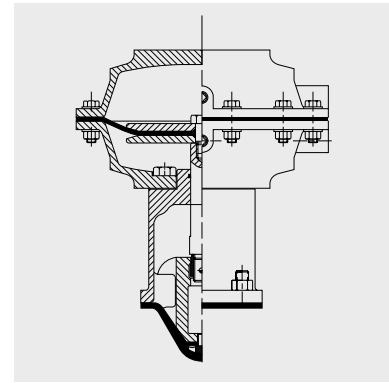
ES Failsafe Actuator
(spring to close)

Valve sizes: DN025 to DN200
(1"-8")



ES Failsafe Actuator
(spring to open)

Valve sizes: DN025 to DN200
(1"-8")



ES Actuator (Double Acting)

Valve sizes: DN025 to DN200
(1"-8")