



Butterfly Wafer Pattern Valves

HUK valves

Cast Iron Body, Stainless Steel Disc, NBR Liner

Suitable for Flanges: BS10 Table E, PN10/16, ANSI150.

Temperature Range:
-12°C to +80°C



Tech Sheet 14

Lever Operated

0030	Flange Size	£
LEVER/40SSNBR	1.1/2"	63.70
LEVER/50SSNBR	2"	64.80
LEVER/65SSNBR	2.1/2"	67.10
LEVER/80SSNBR	3"	76.55
LEVER/100SSNBR	4"	102.35
LEVER/125SSNBR	5"	154.10
LEVER/150SSNBR	6"	184.70
LEVER/200SSNBR	8"	297.00
LEVER/250SSNBR	10"	496.50

Suitable for Flanges: BS10 Table E, PN10/16, ANSI150.

Temperature Range:
-12°C to +80°C



Tech Sheet 14

Gear Operated

0030	Flange Size	£
GEAR/50SSNBR	2"	127.10
GEAR/65SSNBR	2.1/2"	139.70
GEAR/80SSNBR	3"	148.30
GEAR/100SSNBR	4"	180.20
GEAR/125SSNBR	5"	223.30
GEAR/150SSNBR	6"	279.10
GEAR/200SSNBR	8"	467.25
GEAR/250SSNBR	10"	694.90
GEAR/300SSNBR	12"	987.00
GEAR/350SSNBR	14"	1303.50
GEAR/400SSNBR	16"	2326.50

Suitable for Flanges: BS10 Table E, PN10/16, ANSI150.

Temperature Range:
-12°C to +80°C



Tech Sheet 15

Pneumatic Single Acting

0030	Flange Size	£
SA/50SSNBR	2"	494.80
SA/65SSNBR	2.1/2"	550.10
SA/80SSNBR	3"	668.30
SA/100SSNBR	4"	761.90
SA/125SSNBR	5"	1089.40
SA/150SSNBR	6"	1556.35
SA/200SSNBR	8"	3084.55
SA/250SSNBR	10"	3210.00
SA/300SSNBR	12"	6001.25

Suitable for Flanges: BS10 Table E, PN10/16, ANSI150.

Temperature Range:
-12°C to +80°C

Tech Sheet 16

Pneumatic Double Acting

0030	Flange Size	£
DA/50SSNBR	2"	255.40
DA/65SSNBR	2.1/2"	323.80
DA/80SSNBR	3"	330.50
DA/100SSNBR	4"	392.40
DA/125SSNBR	5"	493.45
DA/150SSNBR	6"	554.10
DA/200SSNBR	8"	802.60
DA/250SSNBR	10"	1143.20
DA/300SSNBR	12"	2346.95

Electric Actuator Safe Area 85 - 240V AC or DC single Phase (10" and 12" 230V AC Only).
Suitable for Flanges: PN16 (ANSI150 on request).

Temperature Range:
-12°C to +80°C

Battery Backup Failsafe and Modulating (4-20mA or 0-10V) on request.
ATEX Approved Actuator on request.



Tech Sheet 17

Electric Actuated, High Voltage

0030	Flange Size	£
E/50SSNBR-HV	2"	677.95
E/65SSNBR-HV	2.1/2"	813.60
E/80SSNBR-HV	3"	1051.25
E/100SSNBR-HV	4"	1352.35
E/125SSNBR-HV	5"	1928.70
E/150SSNBR-HV	6"	1938.85
E/200SSNBR-HV	8"	2252.65
E/250SSNBR-HV	10"	3872.10
E/300SSNBR-HV	12"	6114.75

Electric Actuator Safe Area 12-24V AC or DC single Phase (10" and 12" 24V AC/DC Only).
Suitable for Flanges: PN16 (ANSI150 on request).

Temperature Range:
-12°C to +80°C

Battery Backup Failsafe and Modulating (4-20mA or 0-10V) on request.
ATEX Approved Actuator on request.

Tech Sheet 17

Electric Actuated, Low Voltage

0030	Flange Size	£
E/50SSNBR-LV	2"	490.05
E/65SSNBR-LV	2.1/2"	654.30
E/80SSNBR-LV	3"	857.30
E/100SSNBR-LV	4"	1108.10
E/125SSNBR-LV	5"	1605.35
E/150SSNBR-LV	6"	1635.90
E/200SSNBR-LV	8"	1928.25

For KELM™ Air Preparation
see pages 460-470

- Hydraulics
- Hydraulic QRC
- Pneumatic QRC
- Ind. Air Prep., Monitor & Test
- KELM™ Pneumatics
- Pneumatic & Vacuum Equipment
- Valves
- Ring Main Systems
- Adaptors & Fittings
- Stainless Steel
- Malleable Iron
- Hose, Tubing & Couplings
- Clamps & Clips
- Sprays & Adhesives
- Blow Guns & Vacuum
- Wash Down & Fuelling
- Air Tools
- Tools, Hardware & PPE