Damcos[™] KC 65/125/250/325/400 and KC 600 Hydraulic Linear Double-acting Actuator







KC Hydraulic Linear Double-Acting Actuator

The KC converts hydraulic energy into linear motion with thrust proportional to the applied pressure. The KC has no external moving parts during operation and has a builtin device for maintaining pressure at temperature variations. The KC is designed with built-in crossover valve and can be equipped with a direct visual position indicator.

The KC can be operated in any kind of environment and can easily be adapted to all well-known globe valves, and all models are prepared for direct built-on modular control functions.

Standard Optionals

The KC actuator for intermediate positions and fail set operation of globe valves comprehends:

- Unique and simple design with built-in crossover valve
- Easy installation on intermediate flange at globe valve
- Same unit for several valve sizes
- Operates in sea air as well as in sea water
- No external moving parts during operation
- Prepared for direct built-on modular control functions or LPU
- Direct visual position indication
- Electrical on/off or continuous position indication
- IP 68
- Prepared for built-on closed construction, see page 5

- Connection block with e.g. filter
- Throttle valve
- Quick connection for emergency operation with portable hand pump
- LPU mounting
- Epoxy coating
- Upon request specific features such as:
 - Flushing valve built into the connection block
 - Possibility to flush the system without disconnection of pipes

Technical Data

Working pressure	135 bar
Test pressure	1,5 x working pressure
Burst test	min. 675 bar
Closing thrust at 135 bar	17 000 - 290 000 N
Viscosity of hydraulic oil	15 to 200 cSt

Main Specification

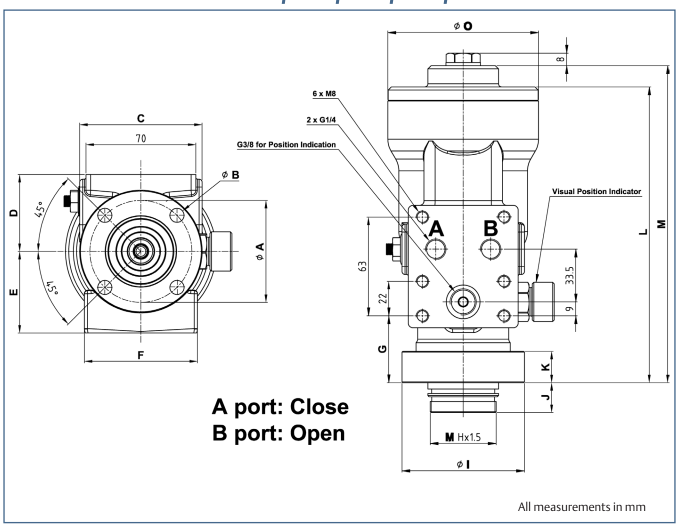
Temperature range	-20°C to +80°C
Housing	GGG40
Piston	GGG40
Output spindle*	AISI 329
Indicator housing	Brass MS 58
Coating	Primer: Min 40 μm, type Hempel EE 13140 Top coat: min 25 μm alkyd, red no. 51320

^{*)} Only applicable for KC 600

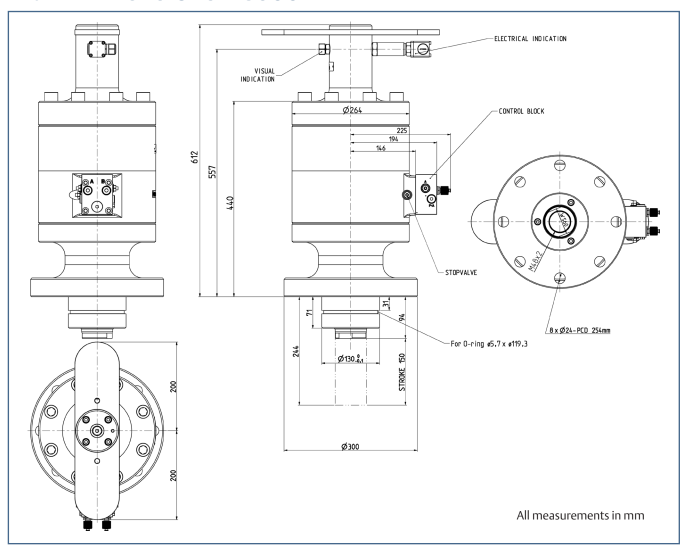
Actuator th type at	Closing thrust	Maxi- mum	Total dry	Oil dis- placement at full stroke (l)	Dimensions bottom view (mm)					Dimensions front view (mm)								
	at 135 bar (N)	Stroke (mm)	weight (kg)		ØA	ØB	С	D	E	F	G	Н	ØI	J	K	L	M	ØО
KC 65	17000	16.25	4.5	0.021	62	9	80	48	-	-	35	36	76	17	15	-	157	80
KC 125	35000	31.25	7.0	0.082	75	9	76	50	52	72	42.5	42	90	17	20	189	202	98
KC 250	92500	62.50	24.0	0.428	118	14	70	78	77	72	72.5	72	140	23	35	300	343	150
KC 325	127000	81.25	54	0.793	165	21	70	103.5	-	-	96	105	205	30	42	428	468	175
KC 400	220000	100	87	1.7	165	21	70	103,5	-	-	115	105	205	30	42	467	520	226
KC 600	290000	150	150	3.36	254	24	68	146	-	-	193.5	130*	300	71	42	601	612	264

^{*)} KC 600 has no external thread and the H dimension is the bushing diameter (internal thread M48x2). For the KC 65 to KC 400 the H dimension is referring to a metric external thread.

Main Dimensions KC 65/125/250/325/400



Main Dimensions KC600



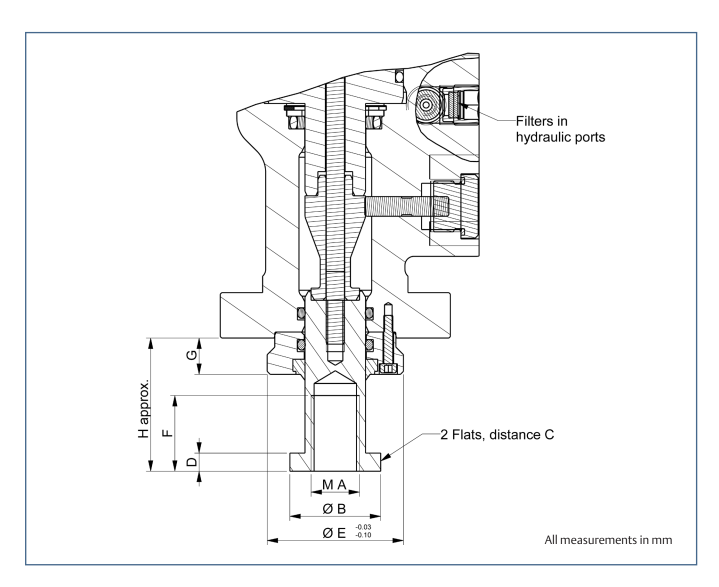
Closed Construction Option KC 65/125/250/325/400

The closed construction option is typically used to ensure an optimized quality in case the actuator is delivered without valve.

Furthermore this delivery form ensures a fit of feedback curve matching the valve without the need of disassembly during mounting of valve.

This solution also offers a built-in filter in the A and B port.

KC/KF/KFR	Α	В	С	D	Е	F	G	Н
65	16	30	27	6	45	25	12	25 - 44
125	16	38	30	6.5	48	30	12	33 - 67
250	24	55	50	6.5	76	50	12	34 - 99
325	38 x 1.5	73	62	13	132	55	16	48 - 133
400	38 x 1.5	73	62	13	132	70	16	49 - 153



Operation Restrictions

Please observe specific rules and demands from classification societies and authorities concerning operation pressure and temperature range.

(Example - ABS: Max. operating pressure = 20% of burst pressure.)

Control Equipment

The actuators are designed for pipe connection to the G 1/4 actuator port or actuator mounted control equipment.

For further information please see separate data sheets for the whole range of blocks and other actuator mounted control equipment.

Manufacture

After assembly each actuator is flushed to NAS 1638/10 – ISO 4406 21/19/16 standard and plugged.

Flushing to NAS 1638/7 – ISO 4406 18/16/13 standard can be performed on request.

Classification

Meets the requirements from the major classification and approval authorities like:

- Det Norske Veritas
- Lloyd's Register of Shipping
- American Bureau of Shipping
- Rina
- Russian register of Shipping
- Bureau Veritas
- Germanischer Lloyd
- U.S. Coast Guard

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