# YDAC INTERNATIONAL



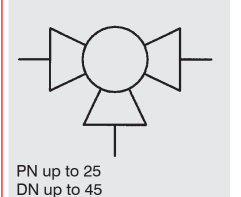
## **Change-Over Low Pressure Ball Valves**

KHN3K

## Model code

(also order example)

KHN3K G1/2 L 2233 12 X



Designation

KHN3K = change-over low pressure ball valve

**Connection type** 

Thread size

**Ball bore** 

Materials

Housing, connection adpaters
2 = Nickel-plated brass

Ball, control spindle

= Brass, hard-chromed

Ball seal

= PTFE (Teflon)

Control spindle seal

= PTFE (Teflon)

Handle

12 = Aluminium clamped handle, cranked, fitted

= Determined by manufacturer

Switching functions (as supplied) 3/2 way change-over ball valve

L-bore

90° switch



3/2 way change-over ball valve



T-bore

90° switch





By moving the control spindle through 90°, the following switching positions can also be achieved.

3/2 way change-over ball valve



T-bore



90° switch

3/2 way change-over ball valve



T-bore

90° switch





3/2 way change-over ball valve

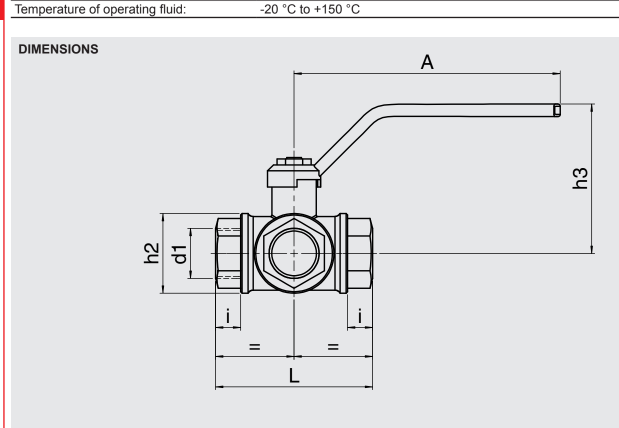


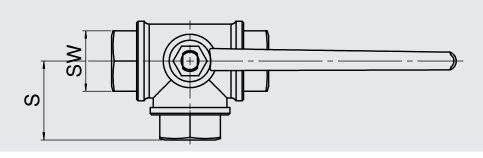
T-bore



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#### **Technical specifications** Connection: Whitworth female thread to ISO 228 Mounting position: Optional -20 °C to +150 °C Ambient temperature: Nominal pressure: Up to 25 bar Operating fluids: Mineral oil to DIN 51524 part 1 and part 2, water and compressed air (other media on request)





Туре	Ball bore	Size d1	L [mm]	h2 [mm]	SW	A [mm]	i [mm]	Nominal bore DN	S [mm]	h3 [mm]	Nominale pressure PN [bar] [psi]		Weight [kg]
KHN3K-G1/4	L, T	1/4"	77	39	22	125	19	8	38.5	65.5	25	360	0.78
KHN3K-G3/8	L, T	3/8"	77	39	22	125	19	10	38.5	65.5	25	360	0.74
KHN3K-G1/2	L, T	1/2"	77	39	27	125	19	15	38.5	65.5	25	360	0.77
KHN3K-G3/4	L, T	3/4"	92	47	34	145	23	20	46.5	83.5	25	360	1.26
KHN3K-G1	L, T	1"	104	55	41	170	25	25	52.5	96.5	25	360	1.91
KHN3K-G11/4	L, T	1 1/4"	118	65	50	170	27	32	59.5	101.5	25	360	2.64
KHN3K-G11/2	L, T	1 1/2"	138	79	57	170	31	40	69.5	105.5	25	360	4.2
KHN3K-G2	L, T	2"	162	93	70	260	36	50	81.5	139.5	25	360	6.66

### **NOTE**

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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