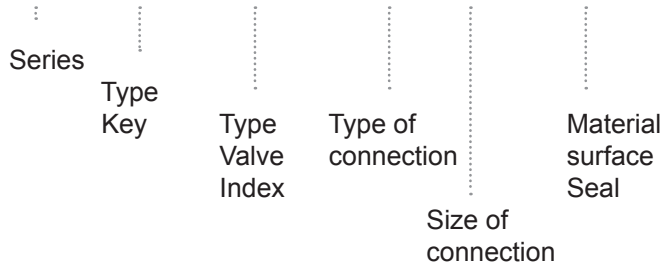


125 . **VS** . **KV00** . **IG014** . **MNP**



STEINCO

Paul vom Stein GmbH
Frohntaler Straße 30
42929 Wermelskirchen

SERIES

three-figure
series-No.

VARIANTS

E = ventilation
C = venting coupling
S = safety sleeve
V = safety nut
0 = no variants

KEY

0 = without key
specifications

Special model non inter-
changeable for media

TYPE

K = coupling
S = plug connector

VALVE TYPE
V = valve
B = double shut-off
T = valve dripfree
0 = straight through
R = anti whip

CONNECTION TYPE

HOSE CONNECTOR

ST0 = hose connector
ST4 = hose connector 45°
ST9 = hose connector 90°
SS0 = special hose tail
SS4 = special hose tail 45°
SS9 = special hose tail -90°
SV0 = threaded hose
SVK = threaded hose bend
protection
SST = panel mount standard hose
SSV = partition threaded hose
SSK = panel mount, quick fit con-
nection plug/ bend protection

MALE

AM0 = metric straight
AM4 = metric 45°
AM9 = metric 90°
AG0 = male BSP
AR0 = male BSPT
AN0 = male NPT

FEMALE

IM0 = metric straight
IM4 = metric 45°
IM9 = metric 90°
IG0 = female BSP
IR0 = female BSPT
IN0 = female NPT

CONNECTION

BSP/BSPT/NPT

16 = 1/16
18 = 1/8
14 = 1/4
12 = 1/2
38 = 3/8
34 = 3/4
01 = 1

METRIC

03 = M 3
05 = M 5
08 = M 8X0,75
10 = M10X1
12 = M12X1,5
14 = M14X1,5
16 = M16X1,5
18 = M18X1,5
20 = M20X1,5
22 = M22X1,5

HOSE

CONNECTOR

03 = LW 3
04 = LW 4
05 = LW 5
06 = LW 6
08 = LW 8
09 = LW 9
10 = LW10
11 = LW11
13 = LW13
16 = LW16

THREADED

HOSE

04 = 3X 4
05 = 3X 5
06 = 4X 6
08 = 6X 8
10 = 8X10
12 = 9X12
16 = 13X16
18 = 13X18

MATERIAL

M = brass
A = aluminium
S = steal
3 = 1.4305 AISI 303
5 = 1.4571 AISI
316 TI

PLATING

N = nickel
Z = zinc
C = chemical
nickel
0 = natural

SEAL

V = FPM (Viton)
P = NBR (buna N)
E = EPDM (ethylene-propylene)
S = VMQ (silicon)
0 = no seal