

XV RD HB OS

Sieve nipple

Properties

Application in construction, mining and tunnel building

Connection 1 round external thread

Connection 2 BSP cylindrical external threads

Standard DIN 20037

Media Compressed air, water

Material Steel



Description

fits conical nozzle threaded connections

Item

Identification	Design	G1	G2	Length (mm)	Cone	AF (mm)	Operating pressure
XVRD 32 HB 20 OS	without sieve	Rd 32 x 1/8"	G 3/4" -14	48	1:3	32	PN 25
XVRD 38 HB 25 OS	without sieve	Rd 38 x 1/8"	G 1" -11	54	1:3	41	PN 25
XVRD 46 HB 25 OS	without sieve	Rd 46 x 1/6"	G 1" -11	58	1:3	46	PN 25
XVRD 46 HB 32 OS	without sieve	Rd 46 x 1/6"	G 1.1/4" -11	58	1:3	46	PN 25
XVRD 46 HB 40 OS	without sieve	Rd 46 x 1/6"	G 1.1/2" -11	63	1:3	50	PN 25
XVRD 55 HB 32 OS	without sieve	Rd 55 x 1/6"	G 1.1/4" -11	63	1:3	55	PN 25
XVRD 55 HB 40 OS	without sieve	Rd 55 x 1/6"	G 1.1/2" -11	68	1:3	55	PN 25
XVRD 55 HB 50 OS	without sieve	Rd 55 x 1/6"	G 2" -11	68	1:3	75	PN 25
XVRD 62 HB 40 OS	without sieve	Rd 62 x 1/6"	G 1.1/2" -11	75	1:3	65	PN 25
XVRD 62 HB 50 OS	without sieve	Rd 62 x 1/6"	G 2" -11	75	1:3	75	PN 25
XVRD 75 HB 40 OS	without sieve	Rd 75 x 1/6"	G 1.1/2" -11	80	1:3	75	PN 25
XVRD 75 HB 50 OS	without sieve	Rd 75 x 1/6"	G 2" -11	85	1:3	75	PN 25

G1, G2 = Threads for connections 1 and 2 - AF = Width across flats