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Secure order form: <http://mdmetric.com/secureform.htm>

Special characteristics	Operating Pressures	Materials
simple connecting pieces with internal and external threads, nipples: large number of construction versions offering many possible combinations	Straight connector: 75 bar per DIN 10241 Elbows and T-pieces: ~10 bar	Type 50 = 1.4571 (AISI 316 Ti) Type 51 = 1.4401 (AISI 316)
Note: 1 bar = 14.5 psi	Temperature range -110°C to +300°C.	Construction Straight connector: made of stainless steel from bar. Elbows and T-pieces: Die casting

316 Stainless steel Adaptors - 2005 edition

How to order: R950-part number
 example: R950-AD HN 50 -1/4 -1/4

G= BSP (BSPP)/(BSPP) pipe thread (straight) ISO 228

R= BSP (BSPT) pipe thread (tapered) DIN 2999

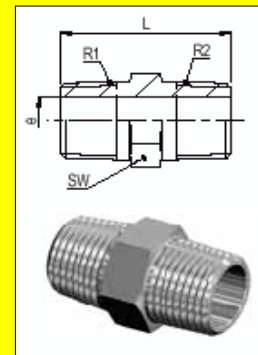
NPT= NPT pipe thread (tapered) ANSI B 1.20.1

BSPT Hex nipple

DIN EN 10241

Series: AD HN 50

Type - R1 - R2			SW	L	e	kg/100
R950-AD HN 50 -1/8 -1/8			12	25,0	6,0	1,005
R950-AD HN 50 -1/4 -1/4			14	31,0	8,0	1,979
R950-AD HN 50 -3/8 -3/8			17	33,0	10,5	3,180
R950-AD HN 50 -1/2 -1/2			22	43,0	13,0	6,749
R950-AD HN 50 -3/4 -3/4			27	48,0	21,0	7,285
R950-AD HN 50 -1 -1			36	52,0	26,0	13,822

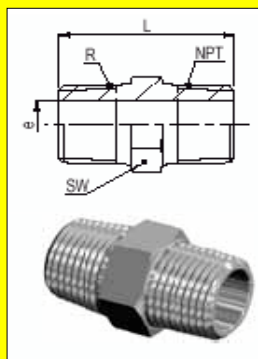


BSPT/NPT Conversion hex nipple

DIN EN 10241

Series: AD HN 50 BSP - NPT

Type - R - NPT			SW	L	e	kg/100
R950-AD HN 50 -1/8-1/8 NPT			12	25,0	6,0	1,067
R950-AD HN 50 -1/4-1/4 NPT			14	31,0	8,0	2,061
R950-AD HN 50 -3/8-3/8 NPT			17	33,0	10,5	3,260
R950-AD HN 50 -1/2-1/2 NPT			22	43,0	13,0	6,850
R950-AD HN 50 -3/4-3/4 NPT			27	48,0	21,0	7,371
R950-AD HN 50 -1-1 NPT			36	52,0	26,0	13,760

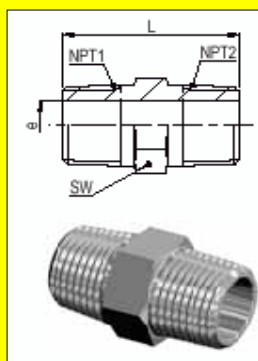


NPT Hex nipple

DIN EN 10241

Series: AD HN 50 NPT - NPT

Type - NPT1 - NPT2			SW	L	e	kg/100
R950-AD HN 50 -1/8 NPT -1/8 NPT			12	25,0	6,0	1,113
R950-AD HN 50 -1/4 NPT -1/4 NPT			14	31,0	8,0	2,141
R950-AD HN 50 -3/8 NPT -3/8 NPT			17	33,0	10,5	3,340
R950-AD HN 50 -1/2 NPT -1/2 NPT			22	43,0	13,0	6,949
R950-AD HN 50 -3/4 NPT -3/4 NPT			27	48,0	21,0	7,457
R950-AD HN 50 -1 NPT -1 NPT			36	52,0	26,0	13,698



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SW = width across flats

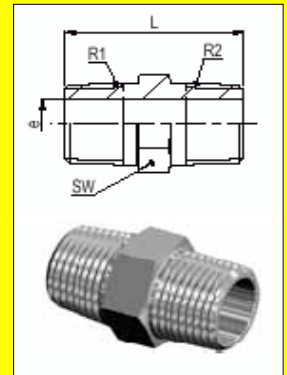
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Stainless steel Adaptors
BSPT Hex reducing nipple

Series: AD HRN 50

Type - R1 - R2	SW	L	e	kg/100
R950-AD HRN 50 -1/8 -1/4	14	28,0	6,0	1,830
R950-AD HRN 50 -1/8 -3/8	17	30,0	6,0	3,193
R950-AD HRN 50 -1/8 -1/2	22	35,0	6,0	6,344
R950-AD HRN 50 -1/4 -3/8	17	33,0	8,0	3,308
R950-AD HRN 50 -1/4 -1/2	22	38,0	8,0	6,385
R950-AD HRN 50 -3/8 -1/2	22	38,0	10,5	6,128
R950-AD HRN 50 -1/2 -3/4	27	46,5	13,0	11,548
R950-AD HRN 50 -1/2 -1	36	48,5	13,0	20,172
R950-AD HRN 50 -3/4 -1	36	50,0	21,0	15,600



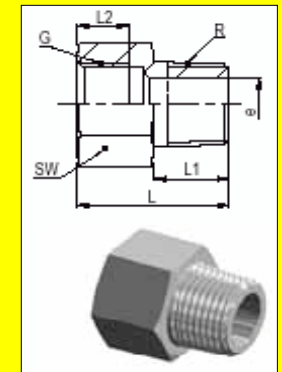
G= BSP (BSPP)/(BSPF) pipe thread (straight) ISO 228
 R= BSP (BSPT) pipe thread (tapered) DIN 2999
 NPT= NPT pipe thread (tapered) ANSI B 1.20.1

SW = width across flats

BSPP/BSPT Adapter

Series: AD A 50

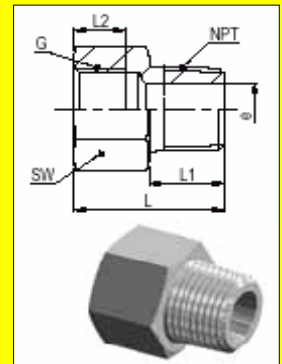
Type - G - R	SW	L	L1	L2	e	kg/100
R950-AD A 50 -1/8 -1/8	14	21,0	9,5	8,0	6,0	1,226
R950-AD A 50 -1/4 -1/4	17	26,0	12,5	9,0	8,0	2,192
R950-AD A 50 -3/8 -3/8	22	27,0	12,5	9,5	10,5	3,698
R950-AD A 50 -1/2 -1/2	27	35,0	17,5	11,5	13,0	7,183
R950-AD A 50 -3/4 -3/4	32	40,0	19,0	14,0	21,0	9,166
R950-AD A 50 -1 -1	41	45,0	21,0	17,0	26,0	17,524



BSPP/NPT Conversion Adapter

Series: AD A 50 NPT - BSP

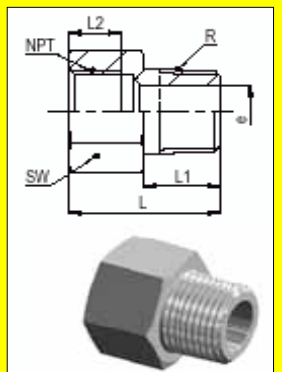
Type - G - NPT	SW	L	L1	L2	e	kg/100
R950-AD A 50 -1/8 -1/8 NPT	14	21,0	9,5	8,0	6,0	1,277
R950-AD A 50 -1/4 -1/4 NPT	17	26,0	12,5	9,0	8,0	2,271
R950-AD A 50 -3/8 -3/8 NPT	22	27,0	12,5	9,5	10,5	3,786
R950-AD A 50 -1/2 -1/2 NPT	27	35,0	17,5	11,5	13,0	7,280
R950-AD A 50 -3/4 -3/4 NPT	32	40,0	19,0	14,0	21,0	9,252
R950-AD A 50 -1 -1 NPT	41	45,0	21,0	17,0	26,0	17,482



NPT/BSPT Conversion Adapter

Series: AD A 50 NPT

Type - NPT - R	SW	L	L1	L2	e	kg/100
R950-AD A 50 -1/8 NPT -1/8	14	21,0	9,5	10,0	6,0	1,239
R950-AD A 50 -1/4 NPT -1/4	17	29,0	12,5	14,0	8,0	2,424
R950-AD A 50 -3/8 NPT -3/8	22	29,0	12,5	14,0	10,5	3,800
R950-AD A 50 -1/2 NPT -1/2	27	38,0	17,5	18,0	13,0	8,108
R950-AD A 50 -3/4 NPT -3/4	32	43,0	19,0	20,0	21,0	10,371
R950-AD A 50 -1 NPT -1	36	45,0	21,0	23,0	26,0	12,020



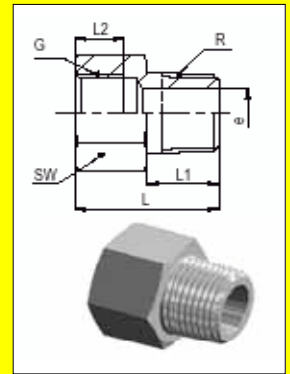
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Stainless steel Adaptors

BSPP/BSPT Reducing Adapter

Series: AD RA 50

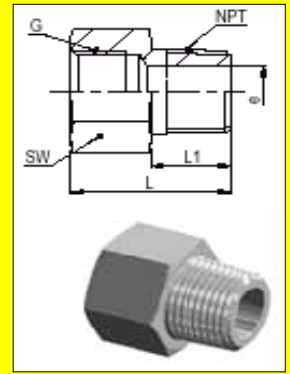
Type - G - R	SW	L	L1	L2	e	kg/100
R950-AD RA 50 -1/4-1/8	17	23,0	9,5	9,0	6,0	1,776
R950-AD RA 50 -3/8-1/4	22	28,0	12,5	9,5	8,0	3,586
R950-AD RA 50 -1/2-1/4	27	31,0	12,5	11,0	8,0	5,815
R950-AD RA 50 -1/2-3/8	27	30,0	12,5	11,5	10,5	5,780
R950-AD RA 50 -3/4-1/2	32	39,0	17,5	14,0	13,0	9,662
R950-AD RA 50 -1-1/2	41	45,0	17,5	17,0	13,0	18,781
R950-AD RA 50 -1-3/4	41	45,0	19,0	17,0	21,0	17,126



BSPP/NPT Conversion reducing adapter

Series: AD RA 50 BSP – NPT

Type - G - NPT	SW	L	L1	e	kg/100
R950-AD RA 50 -1/4-1/8 NPT	17	23,0	9,5	6,0	1,827
R950-AD RA 50 -3/8-1/4 NPT	22	28,0	12,5	8,0	3,666
R950-AD RA 50 -1/2-1/4 NPT	27	31,0	12,5	8,0	5,895
R950-AD RA 50 -1/2-3/8 NPT	27	30,0	12,5	10,5	5,868
R950-AD RA 50 -3/4-1/2 NPT	32	39,0	17,5	13,0	9,759
R950-AD RA 50 -1-3/4 NPT	41	45,0	19,0	21,0	17,213



G= BSP (BSPP)/(BSPF) pipe thread (straight) ISO 228

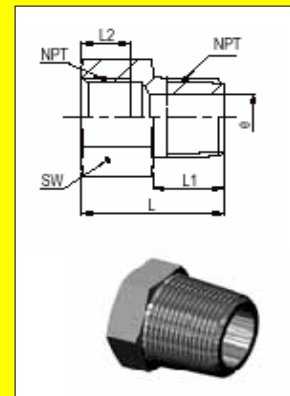
R= BSP (BSPT) pipe thread (tapered) DIN 2999

NPT= NPT pipe thread (tapered) ANSI B 1.20.1

NPT/NPT Reducing Adapter

Series: AD RA 50 NPT – NPT

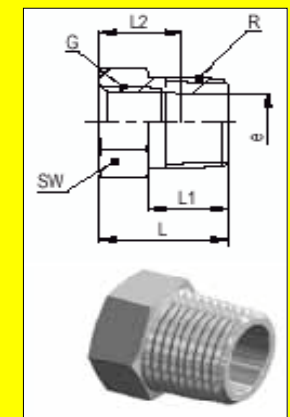
Type -NPT -NPT	SW	L	L1	L2	e	kg/100
R950-AD RA 50 -1/4 NPT -1/8 NPT	17	26	9,5	10,2	6	2,150
R950-AD RA 50 -3/8 NPT -1/4 NPT	22	30	12,5	10,3	8	3,920
R950-AD RA 50 -1/2 NPT -1/4 NPT	27	35	12,5	13,5	8	7,505
R950-AD RA 50 -1/2 NPT -3/8 NPT	27	35	12,5	13,5	10,5	7,866
R950-AD RA 50 -3/4 NPT -1/2 NPT	32	43	17,5	13,8	13	12,030
R950-AD RA 50 -1 NPT -1/2 NPT	36	48	17,5	17,4	13	14,540
R950-AD RA 50 -1 NPT -3/4 NPT	36	48	19	17,4	21	13,110



BSPP/BSPT Hex bushing

Series: AD RB 50

Type - G - R	SW	L	L1	L2	e	kg/100
R950-AD RB 50-1/8 -1/4	14	18,5	12,5	8,0	8,6	1,139
R950-AD RB 50-1/8 -3/8	17	20,5	12,5	8,0	8,6	2,456
R950-AD RB 50-1/8 -1/2	22	25,5	17,5	8,0	8,6	5,502
R950-AD RB 50-1/4 -3/8	17	20,5	12,5	9,0	11,4	1,798
R950-AD RB 50-1/4 -1/2	22	25,5	17,5	9,0	11,4	4,693
R950-AD RB 50-1/4 -3/4	27	29,0	19,0	9,0	11,4	9,574
R950-AD RB 50-3/8 -1/2	22	25,5	17,5	9,5	15,0	3,939
R950-AD RB 50-3/8 -3/4	27	29,0	19,0	9,5	15,0	7,647
R950-AD RB 50-3/8 -1	36	31,0	21,0	9,5	15,0	16,634
R950-AD RB 50-1/2 -3/4	27	29,0	19,0	11,5	18,6	6,079
R950-AD RB 50-1/2 -1	36	31,0	21,0	11,5	18,6	14,496
R950-AD RB 50-3/4 -1	36	31,0	21,0	14,0	24,1	10,487

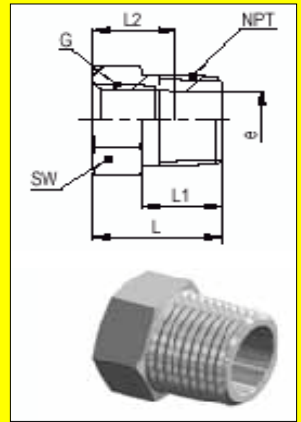


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Stainless steel Adaptors

BSPP/NPT Conversion hex bushing DIN EN 10241 Series: AD RB 50 BSP – NPT

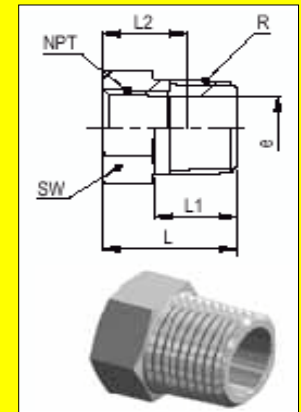
Type - G - NPT	SW	L	L1	L2	e	kg/100
R950-AD RB 50-1/8 -1/4 NPT	14	18,5	12,5	8,0	8,6	1,220
R950-AD RB 50-1/8 -3/8 NPT	17	20,5	12,5	8,0	8,6	2,537
R950-AD RB 50-1/8 -1/2 NPT	22	25,5	17,5	8,0	8,6	5,600
R950-AD RB 50-1/4 -3/8 NPT	17	20,5	12,5	9,0	11,4	1,879
R950-AD RB 50-1/4 -1/2 NPT	22	25,5	17,5	9,0	11,4	4,791
R950-AD RB 50-1/4 -3/4 NPT	27	29,0	19,0	9,0	11,4	9,660
R950-AD RB 50-3/8 -1/2 NPT	22	25,5	17,5	9,5	15,0	3,490
R950-AD RB 50-1/2 -3/4 NPT	27	29,0	19,0	11,5	18,6	6,165
R950-AD RB 50-3/4 -1 NPT	36	31,0	21,0	14,0	24,1	10,445



G= BSP (BSPP)/(BSPF) pipe thread (straight) ISO 228
 R= BSP (BSPT) pipe thread (tapered) DIN 2999
 NPT= NPT pipe thread (tapered) ANSI B 1.20.1

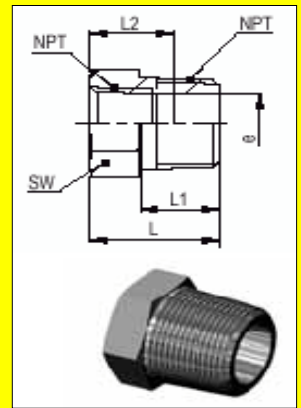
NPT Conversion hex bushing DIN EN 10241 Series: AD RB 50 NPT – BSP

Type - NPT - R	SW	L	L1	L2	e	kg/100
R950-AD RB 50-1/8 NPT -1/4	14	18,5	12,5	6,7	8,4	1,142
R950-AD RB 50-1/4 NPT -3/8	17	20,5	12,5	10,2	10,8	1,869
R950-AD RB 50-1/4 NPT -1/2	22	25,5	17,5	10,2	10,8	4,802
R950-AD RB 50-1/2 NPT -3/4	27	29,0	19,0	13,5	17,7	6,418



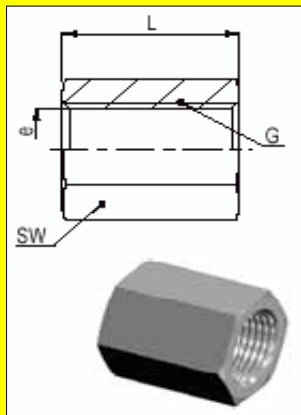
NPT Hex bushing Series: AD RB 50 NPT - NPT

Type NPT - NPT	SW	L	L1	L2	e	kg/100
R950-AD RB 50-1/8 NPT -1/4 NPT	14	18,5	12,5	6,7	8,4	1,280
R950-AD RB 50-1/8 NPT -3/8 NPT	17	20,5	12,5	6,7	8,4	2,660
R950-AD RB 50-1/4 NPT -3/8 NPT	17	20,5	12,5	10,2	10,8	2,070
R950-AD RB 50-1/4 NPT -1/2 NPT	22	25,5	17,5	10,2	10,8	5,150
R950-AD RB 50-3/8 NPT -1/2 NPT	22	25,5	17,5	10,3	13,9	3,980
R950-AD RB 50-1/2 NPT -3/4 NPT	27	29	19	13,5	17,7	6,820
R950-AD RB 50-1/2 NPT -1 NPT	36	31	21	13,5	17,7	15,510
R950-AD RB 50-3/4 NPT -1 NPT	36	31	21	13,8	22,5	11,920



BSPP Hex coupling DIN EN 10241 Series: AD HC 50

Type - G	SW	L	e	kg/100
R950-AD HC 50 -1/8-1/8	17	17,0	8,6	2,278
R950-AD HC 50 -1/4-1/4	22	25,0	11,4	5,500
R950-AD HC 50 -3/8-3/8	22	26,0	15,0	4,391
R950-AD HC 50 -1/2-1/2	27	34,0	18,6	8,425
R950-AD HC 50 -3/4-3/4	32	36,0	24,1	10,686
R950-AD HC 50 -1-1	46	43,0	30,3	33,192



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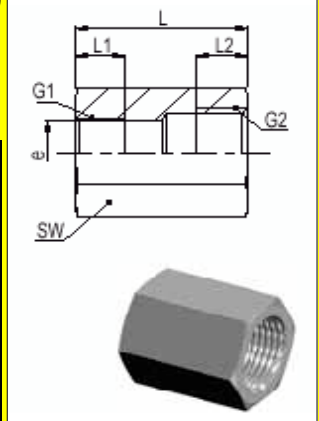
Stainless steel Adaptors

BSPP Hex reducing coupling

DIN EN 10241

Series: AD HRC 50

Type - G1- G2	SW	L	L1	L2	e	kg/100
R950-AD HRC 50-1/8 -1/4	22	25,0	8,0	9,0	8,6	5,938
R950-AD HRC 50-1/8 -3/8	22	30,0	8,0	9,5	8,6	6,500
R950-AD HRC 50-1/8 -1/2	27	41,0	8,0	11,5	8,6	14,097
R950-AD HRC 50-1/4 -3/8	22	29,0	9,0	9,5	11,4	5,746
R950-AD HRC 50-1/4 -1/2	27	40,0	9,0	11,5	11,4	12,941
R950-AD HRC 50-3/8 -1/2	27	38,0	9,5	11,5	15,0	11,055
R950-AD HRC 50-1/2 -3/4	32	41,0	11,5	14,0	18,6	15,200
R950-AD HRC 50-1/2 -1	46	51,0	11,5	17,0	18,6	48,706



G= BSP (BSPP)/(BSPF) pipe thread (straight) ISO 228

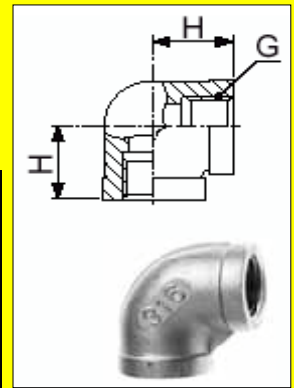
R= BSP (BSPT) pipe thread (tapered) DIN 2999

NPT= NPT pipe thread (tapered) ANSI B 1.20.1

BSPP Female elbow

Series: AD FE 51

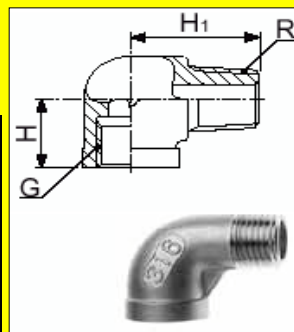
Type - G	H	kg/100
R950-AD FE 51-1/8 -1/8	20,0	3,700
R950-AD FE 51-1/4 -1/4	21,0	5,100
R950-AD FE 51-3/8 -3/8	25,0	6,600
R950-AD FE 51-1/2 -1/2	28,0	9,000
R950-AD FE 51-3/4 -3/4	33,0	19,100
R950-AD FE 51-1 -1	38,0	27,800



BSPP/BSPT Street elbow

Series: AD SE 51

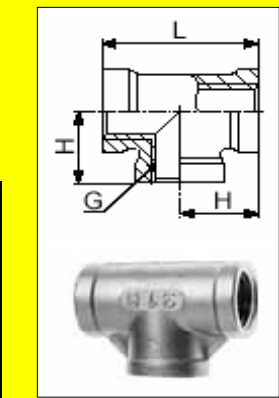
Type - G - R	H	H1	kg/100
R950-AD SE 51 -1/8 -1/8	20,0	26,0	2,800
R950-AD SE 51 -1/4 -1/4	21,0	30,0	3,600
R950-AD SE 51 -3/8 -3/8	25,0	36,0	6,500
R950-AD SE 51 -1/2 -1/2	28,0	41,0	11,200
R950-AD SE 51 -3/4 -3/4	33,0	48,0	16,100
R950-AD SE 51 -1 -1	38,0	54,0	25,600



BSPP Female Tee AD FT 51

Series: AD FT 51

Type - G	H	L	kg/100
R950-AD FT 51 -1/8-1/8	20,0	40,0	3,000
R950-AD FT 51 -1/4-1/4	21,0	42,0	7,300
R950-AD FT 51 -3/8-3/8	25,0	50,0	10,100
R950-AD FT 51 -1/2-1/2	28,0	56,0	16,400
R950-AD FT 51 -3/4-3/4	32,0	64,0	22,500
R950-AD FT 51 -1-1	38,0	76,0	37,000



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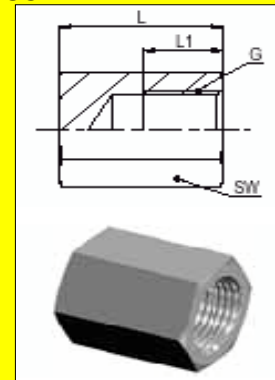
Stainless steel Adaptors

BSPP Hex Cap

DIN EN 10241

Series: AD HCP 50

Type – G			SW	L	L1	kg/100	
R950-AD HCP 50 –1/8			17	19,0	8,0	2,757	
R950-AD HCP 50 –1/4			22	24,0	9,0	5,932	
R950-AD HCP 50 –3/8			22	27,0	9,5	5,875	
R950-AD HCP 50 –1/2			27	37,0	11,5	12,700	
R950-AD HCP 50 –3/4			32	38,0	14,0	16,363	
R950-AD HCP 50 –1			46	44,0	17,0	43,193	



G= BSP (BSPP)/(BSPF) pipe thread (straight) ISO 228

R= BSP (BSPT) pipe thread (tapered) DIN 2999

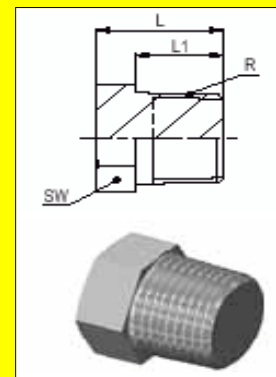
NPT= NPT pipe thread (tapered) ANSI B 1.20.1

BSPT Hex Plug

DIN EN

Series: AD HP 50

Type – R			SW	L	L1	kg/100	
R950-AD HP 50 –1/8			12	15,5	9,5	1,017	
R950-AD HP 50 –1/4			14	18,5	12,5	1,892	
R950-AD HP 50 –3/8			17	20,5	12,5	3,289	
R950-AD HP 50 –1/2			22	25,5	17,5	6,548	
R950-AD HP 50 –3/4			27	29,0	19,0	11,671	
R950-AD HP 50 –1			36	31,0	21,0	20,534	

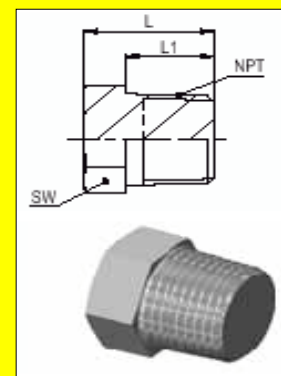


NPT Hex Plug

DIN EN 10241

Series: AD HP 50 NPT

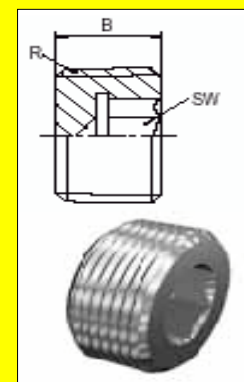
Type – NPT			SW	L	L1	kg/100	
R950-AD HP 50 –1/8 NPT			12	15,5	9,5	1,070	
R950-AD HP 50 –1/4 NPT			14	18,5	12,5	1,973	
R950-AD HP 50 –3/8 NPT			17	20,5	12,5	3,370	
R950-AD HP 50 –1/2 NPT			22	25,5	17,5	6,647	
R950-AD HP 50 –3/4 NPT			27	29,0	19,0	11,756	
R950-AD HP 50 –1 NPT			36	31,0	21,0	20,472	



BSPT Socket Screw Plug

Series: AD SP 50

Type R			R	SW	B	kg/100	
R950-AD SP 50 –1/8			1/8	5	8	0,340	
R950-AD SP 50 –1/4			1/4	7	10	0,700	
R950-AD SP 50 –3/8			3/8	8	10	1,200	
R950-AD SP 50 –1/2			1/2	10	10	1,940	
R950-AD SP 50 –3/4			3/4	12	12	3,800	
R950-AD HP 50 –1			1	17	12	5,760	

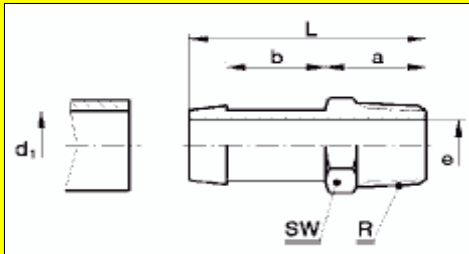


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Stainless steel Adaptors



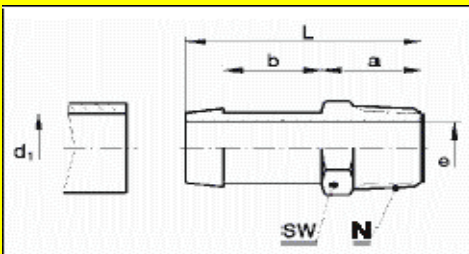
BSPT Male adaptor hose nozzle

Series: SO 50511

Type – d1– R	SW	L	b	a	e	kg/100	
R950-SO 50511-4 -1/8	10	23	8	12	3	0,700	
R950-SO 50511-4 -1/4	14	28,5	8	17,5	3	1,540	
R950-SO 50511-6 -1/8	10	29	12	12	4	0,910	
R950-SO 50511-6 -1/4	14	34,5	12	17,5	4	1,710	
R950-SO 50511-6 -1/2	22	40	12	23	4	4,130	
R950-SO 50511-8 -1/8	10	29	12	12	6	9,710	
R950-SO 50511-8 -1/4	14	34,5	12	17,5	6	1,740	
R950-SO 50511-8 -1/2	22	40	12	23	6	4,220	
R950-SO 50511-10 -1/4	14	36,5	14	17,5	7	1,540	
R950-SO 50511-10 -3/8	17	37	14	18	7	3,030	
R950-SO 50511-10 -1/2	22	42	14	23	7	4,470	
R950-SO 50511-13 -3/8	17	39	15	18	10	3,730	
R950-SO 50511-13 -1/2	22	44	15	23	10	5,320	
R950-SO 50511-16 -1/2	22	49	18	23	13	5,930	
R950-SO 50511-19 -1/2	22	49	18	23	16	7,340	
R950-SO 50511-19 -3/4	27	51	18	25	16	10,550	
R950-SO 50511-25 -1	36	59	19	30	22	17,160	

R = BSP Pipe thread (tapered)

d1= corresponds to the inside diameter of the hose



NPT Male adaptor hose nozzle

Series: SO 50511 NPT

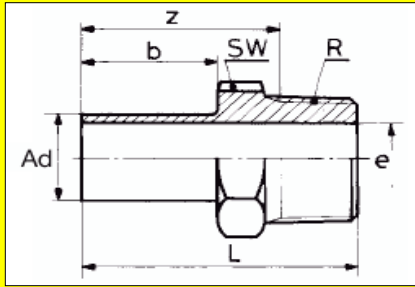
Type – d1– R	SW	L	b	a	e	kg/100	
R950-SO 50511-4 -1/8 NPT	12	25,5	8	14,5	3	1,000	
R950-SO 50511-4 -1/4 NPT	14	30,5	8	19,5	3	1,990	
R950-SO 50511-6 -1/8 NPT	12	31,5	12	14,5	4	1,200	
R950-SO 50511-6 -1/4 NPT	14	36,5	12	19,5	4	2,190	
R950-SO 50511-8 -1/8 NPT	12	31,5	12	14,5	6	1,170	
R950-SO 50511-8 -1/4 NPT	14	36,5	12	19,5	6,5	2,180	
R950-SO 50511-10 -1/4 NPT	14	38,5	14	19,5	7	2,500	
R950-SO 50511-10 -3/8 NPT	17	39	14	20	7	2,700	
R950-SO 50511-10 -1/2 NPT	22	45	14	26	7	5,530	
R950-SO 50511-13 -3/8 NPT	17	41	15	20	10	3,600	
R950-SO 50511-13 -1/2 NPT	22	47	15	26	10	5,830	
R950-SO 50511-16 -1/2 NPT	22	52	18	26	13	6,620	
R950-SO 50511-19 -1/2 NPT	22	52	18	26	14	6,460	
R950-SO 50511-19 -3/4 NPT	30	55	18	29	16	10,330	
R950-SO 50511-25 -3/4 NPT	30	59	20	29	19	9,850	
R950-SO 50511-25 -1 NPT	36	63	20	33	22	16,500	

N = NPT Pipe thread (tapered)

d1= corresponds to the inside diameter of the hose

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Stainless steel Adaptors



BSPT tube stub (standpipe) x male thread

Tapered adaptor thread Series: SO 51600

BSPT Adjustable male adaptor

Type – Ad – R	bar	S W	b	L	z	e	kg/100
R950-SO 51600-A4-1/8	250	10	10	22	18	2,5	0,570
R950-SO 51600-A5-1/8	250	10	10,5	22,5	18,5	3,2	0,600
R950-SO 51600-A6-1/8	200	12	13	26	22	4	0,950
R950-SO 51600-A6-1/4	200	14	13	31	25	4	1,700
R950-SO 51600-A8-1/8	200	12	14	28	24	6	0,660
R950-SO 51600-A8-1/4	200	14	14	32	26	6	1,660
R950-SO 51600-A10-1/4	160	14	16	34	28	8	1,490
R950-SO 51600-A10-3/8	160	17	16	34	27,6	8	2,770
R950-SO 51600-A10-1/2	160	22	16	39	30,8	8	5,500
R950-SO 51600-A12-1/4	160	14	18	36	30	8	1,530
R950-SO 51600-A12-3/8	160	17	18	36	29,6	9	2,690
R950-SO 51600-A12-1/2	160	22	18	91	32,8	9	5,080
R950-SO 51600-A15-1/2	100	22	21	44	35,8	12	4,890

R = BSPT Pipe thread (tapered)

Metric fine thread

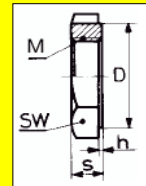
Hexagon jam/panel (thin) nut

Series: SO 50006

Type – M	SW	D	h	s	kg/100
R950-SO 50006–M 6 x 0,75	10	9,8	0,5	3,5	0,170
R950-SO 50006–M 8 x 1	12	11,8	0,5	3,5	0,200
R950-SO 50006–M 10 x 1	14	13,8	0,5	5	0,360
R950-SO 50006–M 12 x 1	17	16,8	0,5	6	0,650
R950-SO 50006–M 14 x 1	19	18,8	0,5	6	0,750
R950-SO 50006–M 16 x 1	22	21,8	0,5	6	1,050
R950-SO 50006–M 20 x 1,5	27	26,8	0,5	6	1,430
R950-SO 50006–M 24 x 1,5	30	29,8	0,5	7	1,880
R950-SO 50006–M 28 x 1,5	36	35,8	0,5	8	3,260

M = Metric fine thread

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