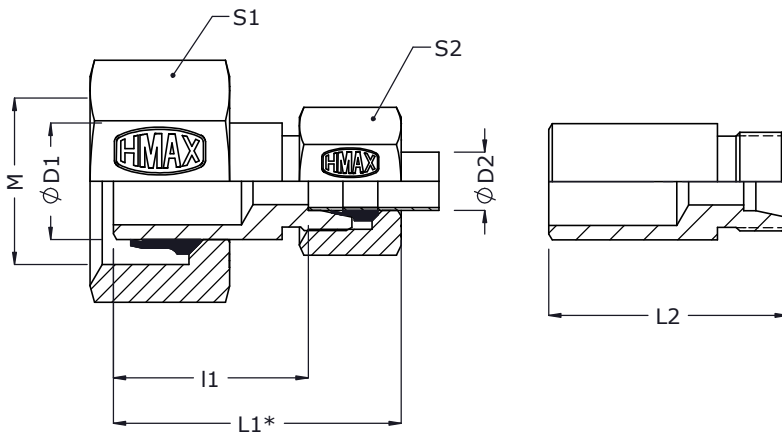




Reducing Standpipes -RS (KOR-L)

ISO fittings

Metric Tube end as per ISO 8434



2D Assembly

2D Body



Low Pressure Series

Series	Tube od ØD1	Tube od ØD2	M	l1	L1*	L2	S1	S2	Assembly		Body Item no
									Part code	Item no	
250 bar	8	6	M14x1.5	23.5	39.0	30.5	17	14	RS8L6L	603	1504
	10	6	M16x1.5	23.5	39.0	30.5	19	14	RS10L6L	604	1505
250 bar	10	8	M16x1.5	23.5	38.5	30.5	19	17	RS10L8L	605	1506
	12	6	M18x1.5	23.5	39.0	30.5	22	14	RS12L6L	606	1507
	12	8	M18x1.5	23.5	38.5	30.5	22	17	RS12L8L	607	1508
250 bar	12	10	M18x1.5	24.5	40.0	31.5	22	19	RS12L10L	608	1031
	15	6	M22x1.5	23.5	39.0	30.5	27	14	RS15L6L	609	958
	15	8	M22x1.5	23.5	35.5	30.5	27	17	RS15L8L	610	1509
	15	10	M22x1.5	24.5	40.0	31.5	27	19	RS15L10L	611	1033
160 bar	15	12	M22x1.5	24.5	39.5	31.5	27	22	RS15L12L	612	1510
	18	6	M26x1.5	24.5	40.0	31.5	32	14	RS18L6L	613	1511
	18	8	M26x1.5	24.5	39.5	31.5	32	17	RS18L8L	614	1512
	18	10	M26x1.5	25.5	41.0	32.5	32	19	RS18L10L	615	1513
	18	12	M26x1.5	25.5	40.5	32.5	32	22	RS18L12L	616	1514
160 bar	18	15	M26x1.5	26.5	42.5	33.5	32	27	RS18L15L	617	1515
	22	6	M30x2.0	25.5	41.0	32.5	36	14	RS22L6L	618	1516
	22	8	M30x2.0	25.5	40.5	32.5	36	17	RS22L8L	619	1517
	22	10	M30x2.0	26.5	42.0	33.5	36	19	RS22L10L	620	1518
	22	12	M30x2.0	26.5	41.5	33.5	36	22	RS22L12L	621	1519
	22	15	M30x2.0	27.5	43.5	34.5	36	27	RS22L15L	622	1520
100 bar	22	18	M30x2.0	27.0	44.0	34.5	36	32	RS22L18L	623	1521
	28	6	M36x2.0	26.5	42.0	33.5	41	14	RS28L6L	624	1522
	28	8	M36x2.0	26.5	41.5	33.5	41	17	RS28L8L	625	1523
	28	10	M36x2.0	27.5	43.0	34.5	41	19	RS28L10L	626	1524
	28	12	M36x2.0	27.5	42.5	34.5	41	22	RS28L12L	627	1525
	28	15	M36x2.0	28.5	44.5	35.5	41	27	RS28L15L	628	1526
	28	18	M36x2.0	28.0	45.0	35.5	41	32	RS28L18L	629	1527
	28	22	M36x2.0	30.0	47.0	37.5	41	36	RS28L22L	630	1528

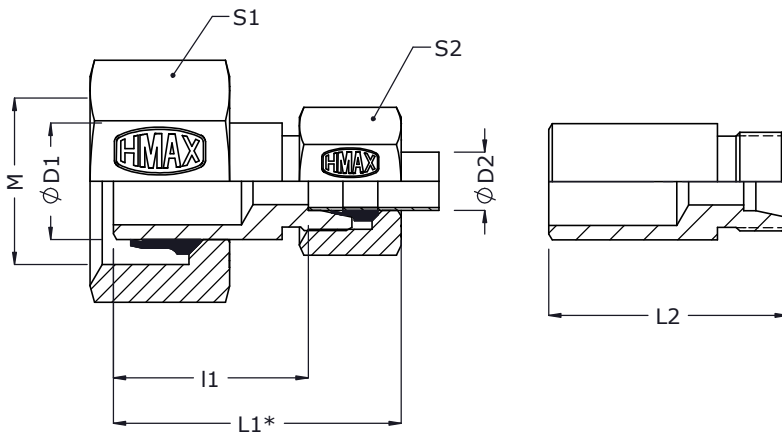
* Dimensions given are approx figures with tightened nut.



Reducing Standpipes - RS (KOR-L)

ISO fittings

Metric Tube end as per ISO 8434



2D Assembly

2D Body

Low Pressure Series

Series	Tube od ϕ D1	Tube od ϕ D2	M	l1	L1*	L2	S1	S2	Assembly		Body Item no
									Part code	Item no	
100 bar	35	6	M45x2.0	31.5	47.0	38.5	50	14	RS35L6L	631	1529
	35	8	M45x2.0	31.5	46.5	38.5	50	17	RS35L8L	632	1530
	35	10	M45x2.0	32.5	48.0	39.5	50	19	RS35L10L	633	1531
	35	12	M45x2.0	32.5	47.5	39.5	50	22	RS35L12L	634	1532
	35	15	M45x2.0	33.5	49.5	40.5	50	27	RS35L15L	635	1533
	35	18	M45x2.0	33.0	50.0	40.5	50	32	RS35L18L	636	1534
	35	22	M45x2.0	35.0	52.0	42.5	50	36	RS35L22L	637	1535
	35	28	M45x2.0	35.0	53.0	42.5	50	41	RS35L28L	638	1536
160 bar	42	10	M55x2.0	33.5	49.0	40.5	60	19	RS42L10L	639	1537
	42	12	M55x2.0	33.5	48.5	40.5	60	22	RS42L12L	640	1538
	42	15	M55x2.0	34.5	50.5	41.5	60	27	RS42L15L	641	1539
	42	18	M55x2.0	34.0	51.0	41.5	60	32	RS42L18L	642	1540
	42	22	M55x2.0	36.0	53.0	43.5	60	36	RS42L22L	643	1541
	42	28	M55x2.0	36.0	54.0	43.5	60	41	RS42L28L	644	1542
	42	35	M55x2.0	35.0	58.0	45.5	60	50	RS42L35L	645	1543

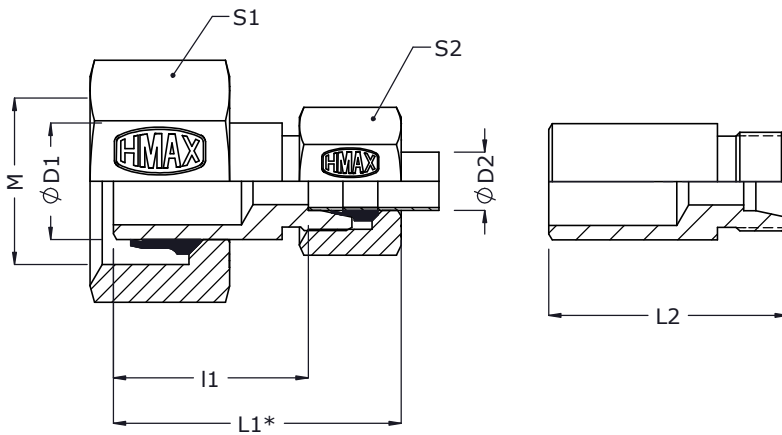
* Dimensions given are approx figures with tightened nut.



Reducing Standpipes - RS (KOR-S)

ISO fittings

Metric Tube end as per ISO 8434



2D Assembly

2D Body



High Pressure Series

Series	Tube od ØD1	Tube od ØD2	M	l1	L1*	L2	S1	S2	Assembly		Body Item no
									Part code	Item no	
250 bar	8	6	M16x1.5	25.0	40.5	32	19	17	RS8S6S	646	1544
250 bar	10	6	M18x1.5	26.0	41.5	33	22	17	RS10S6S	647	1545
	10	8	M18x1.5	26.0	41.0	33	22	19	RS10S8S	648	1546
250 bar	12	6	M20x1.5	27.0	42.5	34	24	17	RS12S6S	649	531
	12	8	M20x1.5	27.0	42.0	34	24	19	RS12S8S	650	1547
	12	10	M20x1.5	26.5	43.5	34	24	22	RS12S10S	651	1032
160 bar	16	6	M24x1.5	29.0	44.5	36	30	17	RS16S06S	652	1548
	16	8	M24x1.5	29.0	44.0	36	30	19	RS16S8S	653	1549
	16	10	M24x1.5	28.5	45.5	36	30	22	RS16S10S	654	1550
	16	12	M24x1.5	28.5	43.5	36	30	24	RS16S12S	655	532
160 bar	20	6	M30x2.0	34.0	49.5	41	36	17	RS20S6S	656	1551
	20	8	M30x2.0	34.0	49.0	41	36	19	RS20S8S	657	1552
	20	10	M30x2.0	33.5	50.5	41	36	22	RS20S10S	658	1553
	20	12	M30x2.0	33.5	50.0	41	36	24	RS20S12S	659	535
	20	16	M30x2.0	34.5	53.5	43	36	30	RS20S16S	660	1554
100 bar	25	6	M36x2.0	37.0	52.5	44	46	17	RS25S6S	661	1555
	25	8	M36x2.0	37.0	52.0	44	46	19	RS25S8S	662	1556
	25	10	M36x2.0	36.5	53.5	44	46	22	RS25S10S	663	1557
	25	12	M36x2.0	36.5	53.0	44	46	24	RS25S12S	664	1558
	25	16	M36x2.0	36.5	55.5	45	46	30	RS25S16S	665	1559
	25	20	M36x2.0	37.5	60.0	48	46	36	RS25S20S	666	1036

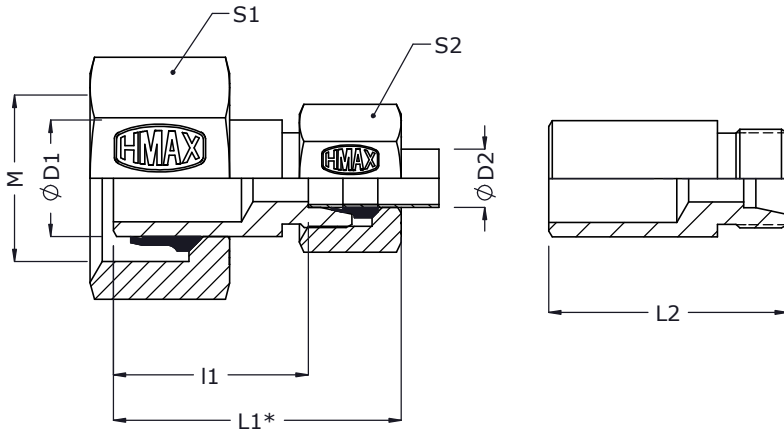
* Dimensions given are approx figures with tightened nut.



Reducing Standpipes - RS (KOR-S)

ISO fittings

Metric Tube end as per ISO 8434



2D Assembly

2D Body



High Pressure Series

Series	Tube od ØD1	Tube od ØD2	M	l1	L1*	L2	S1	S2	Assembly		Body
									Part code	Item no	Item no
100 bar	30	6	M42x2.0	39.0	54.5	46	50	17	RS30S6S	667	1560
	30	8	M42x2.0	39.0	54.0	46	50	19	RS30S8S	668	1561
	30	10	M42x2.0	38.5	55.5	46	50	22	RS30S10S	669	1562
	30	12	M42x2.0	38.5	55.0	46	50	24	RS30S12S	670	534
	30	16	M42x2.0	39.5	58.5	48	50	30	RS30S16S	671	1563
	30	20	M42x2.0	39.5	62.0	50	50	36	RS30S20S	672	1564
	30	25	M42x2.0	40.0	65.0	52	50	46	RS30S25S	673	779
100 bar	38	6	M52x2.0	43.0	58.5	50	60	17	RS38S6S	674	1565
	38	8	M52x2.0	43.0	58.0	50	60	19	RS38S8S	675	1566
	38	10	M52x2.0	42.5	59.5	50	60	22	RS38S10S	676	1567
	38	12	M52x2.0	42.5	59.0	50	60	24	RS38S12S	677	533
	38	16	M52x2.0	43.5	62.5	52	60	30	RS38S16S	678	1568
	38	20	M52x2.0	43.5	66.0	54	60	36	RS38S20S	679	1569
	38	25	M52x2.0	44.0	69.0	56	60	46	RS38S25S	680	1570
	38	30	M52x2.0	44.5	72.5	58	60	50	RS38S30S	681	1040

* Dimensions given are approx figures with tightened nut.