

SKINDICHT® SHV-M

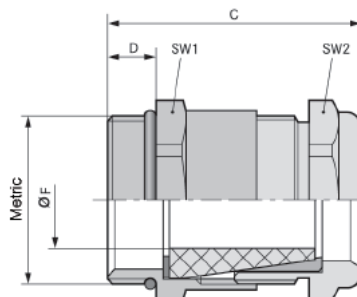


Metallic Strain Relief Cable Gland in Metric Threads with Sealing Capability to 300 Ft. (10 Bar)

The SKINDICHT® SHV-M cable gland is a metallic strain relief cable gland with a special tapered seal designed to provide liquid tight sealing down to 300 feet (10 Bar) of water pressure. An o-ring is included on the mounting thread to provide additional sealing.

Application Advantage:

- Excellent compression strength and strain relief
- Ideal for underwater applications where water pressure tight protection is required



Technical Data:



Materials:
 Body: Nickel-Plated Brass
 Cone Seal: CR/NBR
 O-ring: Perbunan (NBR)



Temperature: -20° C to +80° C



Seal: IP 68, 10 Bar

Locknuts: Add SM Locknuts, see Page 522

SKINDICHT® SHV-M: Metric Metallic Cable Gland

Part Number	Thread Type & Size	Inner Thread	Bushing ID inches	Clamping Range of inches	Wrenching Flats inches		C Overall Length inches	D Thread Length inches	Standard Pack Size
					SW 1	SW 2			
52105270	M-12X1.5	PG-7	.197	.118 - .189	.551	.551	1.024	.197	50
52105280	M-16X1.5	PG-9	.236	.177 - .228	.709	.669	1.043	.197	50
52105290	M-16X1.5	PG-9	.276	.177 - .268	.709	.669	1.043	.197	50
52105300	M-20X1.5	PG-11	.276	.236 - .268	.866	.787	1.220	.236	25
52105310	M-20X1.5	PG-11	.354	.256 - .346	.866	.787	1.220	.236	25
52105320	M-20X1.5	PG-13	.354	.256 - .346	.866	.866	1.280	.236	25
52105330	M-20X1.5	PG-13	.433	.354 - .425	.866	.866	1.280	.236	25
52105340	M-20X1.5	PG-16	.433	.354 - .425	.945	.945	1.358	.236	25
52105350	M-20X1.5	PG-16	.512	.374 - .504	.945	.945	1.358	.236	25
52105360	M-20X1.5	PG-16	.591	.512 - .583	.945	.945	1.358	.236	25
52105370	M-25X1.5	PG-21	.630	.531 - .622	1.181	1.181	1.516	.276	25
52105380	M-25X1.5	PG-21	.709	.591 - .701	1.181	1.181	1.516	.276	25
52105390	M-25X1.5	PG-21	.787	.689 - .780	1.181	1.181	1.516	.276	25
52105400	M-32X1.5	PG-29	.866	.689 - .858	1.575	1.575	1.673	.315	10
52105410	M-32X1.5	PG-29	.945	.748 - .937	1.575	1.575	1.673	.315	10
52105420	M-32X1.5	PG-29	1.024	.906 - 1.016	1.575	1.575	1.673	.315	10