



General Purpose Utility Gauge bottom connection
 Drawn steel case finished in black with push in polycarbonate window.

All brass construction, precision gear and pinion,
 mounted on socket independent of case.

Accuracy: 2% of middle third of the entire range.

ANSI-ASME B40.1 grade B.

URI Catalog Number	IRP Catalog Number	CROSS REFERENCE	Description	Weight (.oz)
20030PG	440-0001	Weiss TL20030	0 - 30 psi, 2" dial, 1/4" Graduation (psi): 0.5	0.22
20060PG	440-0002	WEISS TL20060	0 - 60 psi, 2" dial, 1/4" Graduation (psi) 1.0	0.22
20100PG	440-0003	WEISS TL20100	0 - 100 psi, 2" dial, 1/4" Graduation (psi): 2.0	0.22
20200PG	440-0005	WEISS TL20200	0 - 200 psi, 2" dial, 1/4" Graduation (psi): 5.0	0.22
25060PG	440-0008	WEISS TL25060	0 - 60 psi, 2 1/2" dial, 1/4" Graduation (psi): 1.0	0.26
25100PG	440-0009	WEISS TL25100	0 - 100 psi, 2 1/2" dial, 1/4" Graduation (psi): 2.0	0.26
25160PG	440-0010	WEISS TL25160	0 - 160 psi, 2 1/2" dial, 1/4" Graduation (psi): 5.0	0.26
25200PG	440-0011	WEISS TL25200	0 - 200 psi, 2 1/2" dial, 1/4" Graduation (psi): 5.0	0.26
25300PG	440-0012	WEISS TL25300	0 - 300 psi, 2 1/2" dial, 1/4" Graduation (psi): 10.0	0.26
35100PG	440-0016	WEISS TL35100	0 - 100 psi, 3 1/2" dial, 1/4" Graduation (psi): 2.0	0.53
35160PG	440-0017	WEISS TL35160	0 - 160 psi, 3 1/2" dial, 1/4" Graduation (psi): 5.0	0.53
45060PG	440-0018	WEISS TL45060	0 - 60 psi, 4 1/2" dial, 1/4" Graduation (psi): 1.0	0.82
45100PG	440-0019	WEISS TL45100	0 - 100 psi, 4 1/2" dial, 1/4" Graduation (psi): 2.0	0.82