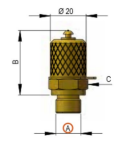
CHARGING VALVES

The P 1620 universal valve exists in two versions:

- P 1620: standard valve, thread M 16 x 200.
- PX 1620: stainless steel valve, thread M 16 x 200.

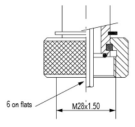
Valve type	LEDUC code	Gas side Implantation A	Accumulator type	Remark	Charging device	Adapter
P1620	310367	G 1/4"	ACS-ACSL-AS-APL	Standard	VGL4	M 16 x 2.00
	310379	M 10 x 1.50	ABVE	Standard		
PX1620	310527	G 1/4"	AS	Stainless steel		
V15N	310308	M10 x 1.50	ABVE	Stainless steel		5/8" 18 UNF
Screw	066542	M8 x 1.25 with bonded seal 130331A	ACS - ACSL	Standard	VGL 4	None
Schrader	067210	G1/4	ACS-ACSL-AS-APL		VGL 4	8V1

LEDUC code		C on flats
310367	36	19
310379	38	17
310527	36	19









CHARGING KIT

Reference: CGLU 4F 066650

Includes:

- VGL 4 universal pressure charging and gauging device (M28 x 1.50 outlet);
- one gauge pressure from 0 to 25 bar;
- one gauge pressure from 0 to 250 bar; (additional gauge pressure on request 0-100; 0-400);
- adapters for connection to charging valves (M 16 x 200 - 5/8" 18UNF - G3/4" - 7/8" 14UNF - 8V1);
- 2.50 m-long hose, for connection to a source of nitrogen, max. pressure at 400 bar as standard (equipped with an adaptation for french or german bottle);
- 6 mm A/F Allen wrench;
- spare seal kit.

CHARGING AND GAUGING DEVICE

Reference: VGL 4 066660

Description:

The VGL 4 charging and gauging device is the essential instrument to the checking and the nitrogen purge or the accumulator.

The VGL 4 includes:

- a charging device VGL 4 for gas valveM 28 x 1,50;
- · a manometer kit from 0 to 400 bar;
- an adapter for connection to gas valve M 16 x 200.

Technical characteristics:

- Max. pressure: 400 bar.
- Gauge pressure Ø 63 with glycerin filled and quick connection G1/4".
- Scale 0 to 400 bar (or other on request) with accuracy of 1.6;
- The universal charging device has a female adapter M28X1.50 - 6 mm A/F allen wrench.