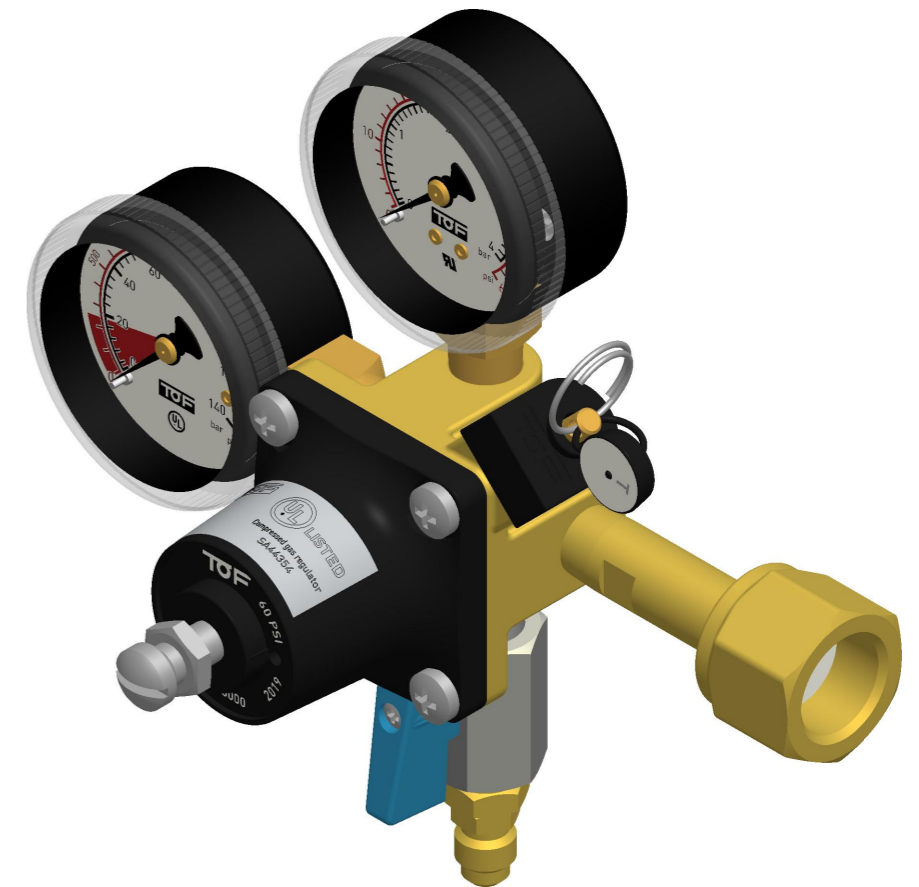
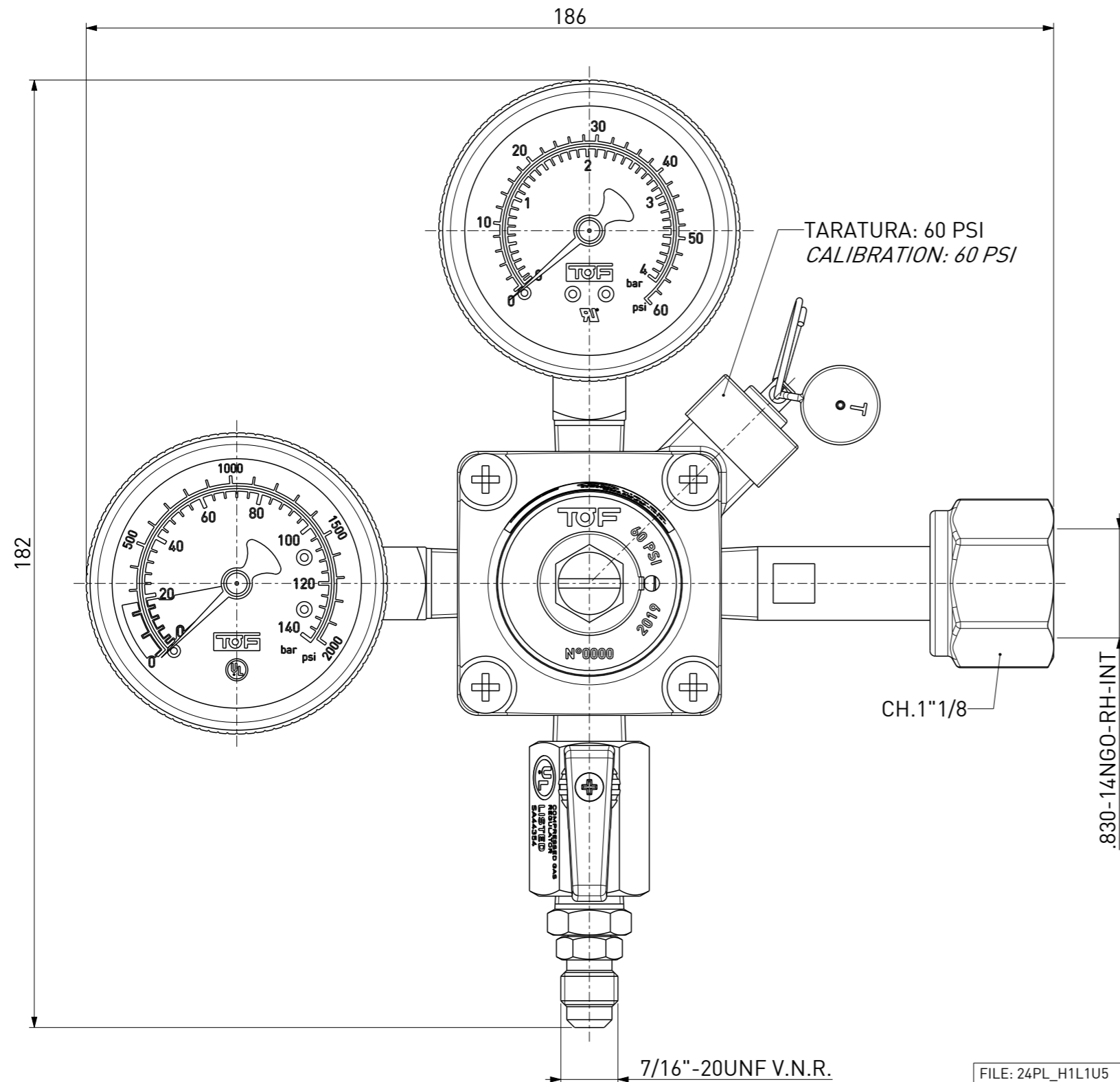




ATTACCO BOMBOLA SECONDO NORMA CGA-V1
 MAX REGOLAZIONE RIDUTTORE= 52 PSI
 INIZIO SFIATO VALVOLA DI SICUREZZA= 60 PSI
 MAX SOVRAPRESSIONE= +8%

CYLINDER CONNECTION ACCORDING CGA-V1
 MAX PRESSURE REDUCING VALVE REGULATION= 52 PSI
 SAFETY VALVE INITIAL RELIEF= 60 PSI
 MAX OVERPRESSURE= +8%



FILE: 24PL_H1L1U5	DISEGNO DI PROPRIETA' RISERVATA A TUTTI GLI EFFETTI DI LEGGE		 ITALIAN MANUFACTURERS SINCE 1948		
ARCHIVIO: //					
REPARTO: MON-B	TOLLERANZE UNI EN ISO 22768-F	<input type="checkbox"/> QUOTE IMPORTANTI <input checked="" type="checkbox"/> ESPONENTE DI MODIFICA			
SCALA: 1:1	TRANNE DOVE DIVERSAMENTE INDICATO				
MATERIALE: DIVERSI / VARIOUS					
NORMATIVE:					
DIS.N°: 24PL/H1L1U5			GRUPPO		
- RIDUTTORE PRIMARIO UL PER CO2 - 60 PSI - .830-14NGO-RH-INT CGA-V1 N°320 - BASSA E ALTA PRESSIONE - UTENZA 7/16"-20UNF V.N.R. CON VALVOLA A SFERA					
- UL CO2 PRIMARY REGULATOR - 60 PSI - .830-14NGO-RH-INT CGA-V1 N°320 - LOW AND HIGH PRESSURE GAUGES - OUTLET 7/16"-20UNF V.N.R. WITH BALL VALVE					
Rev.	DATA	DESCRIZIONE	DIS.	DEL.	PEZZO GREZZO Kg :
0	02-05-2018	EMISSIONE / EMISSION	BR	TD	PEZZO FINITO Kg : 0.961
PRIMA EMISSIONE: 06-02-2018					
NOTE:					
				FORMATO: A3	FOGLIO: 1

TOF  LISTED
 Primary regulator Model: 24PL
 Inlet pressure Max: 2900 psi
 Fluid: Carbon dioxide
 Compressed gas regulator
 SA44354

ETICHETTA 24PL
 24PL LABEL