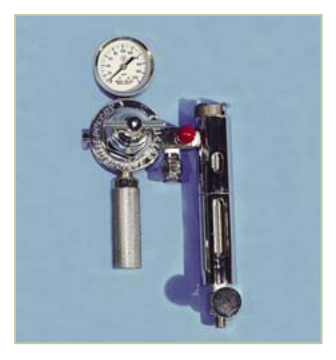
BACK PRESSURE RECEIVER FOR MODEL MB **FILTER PRESSES** #171-58

Components:

#142-37	Regulator, Victor
#142-58	O-ring for Cell Coupling
#142-61	Gauge, 200 PSI, 1/4" Bottom, 2" Face
#143-02-10	CO ₂ Puncture Head Assembly
#143-03	Barrel for CO, Cartridge
#143-06	Safety Bleeder Valve, ¼" NPT
#143-09	Relief Valve, 200 PSI (1,379 kPa), 1/4" NPT
#170-07	O-ring for Receiver
#170-32	Needle Valve, Male, Outlet, 1/8" × 1/8" NPT
#171-66	Receiver Tube, Stainless Steel
#171-75	Receiver Body



#171-58 Back Pressure Receiver

HIGH-PRESSURE NITROGEN PRESSURING ASSEMBLY WITH TANK #171-31

Components:	
#143-06	Safety Bleeder Valve
#144-17	Adapter, ¼" FNPT × ¼" MNPT, 316 Stainless Steel
#170-20	Manifold Block
#170-32	Needle Valve, Male, 1/8" × 1/8" NPT
#170-37	Nitrogen Cylinder, Right-Hand Thread, 21" × 7"
#171-22	Retainer Pin
#171-24-1	Nut for Inlet, Right-Hand Thread, CGA-580, Chrome
#171-24-2	Nipple with Filter for Regulator Inlet
#171-24-3	Union Elbow, Female, ¼" Flare × ½" FNPT, Chrome
	Plated
#171-26-1	Hose, 5000#, %6" × 2'
#171-38	Gauge, 1000 PSI, 2½", ¼" NPT Bottom
#171-42	Gauge, 3000 PSI, 2½", ¼" NPT Bottom
#171-53	Regulator, High-Pressure, Victor,
#171-90-06	Reducing Bushing, ¼" MNPT × ½" FNPT, 316
	Stainless Steel

DUAL NITROGEN MANIFOLD, 1,350 PSI AND 750 PSI #171-24

Components:

M (CLIDI I
Manifold Block
Needle Valve, Male, 1/4" × 1/4" NPT
Retainer Pin
Modified Regulator, Low-Pressure Side
Modified Regulator, High-Pressure Side
Nut, L.H., Regulator Inlet CGA-580
Nipple with Filter for Regulator Inlet 15-3SF
Union Elbow, Female, ¼" Flare × ½" FNPT
Pipe Plug, ¼" NPT, 316 Stainless Steel
Street Tee, ¼" NPT, 316 Stainless Steel
Relief Valve, 750 PSI (5,171 kPa)
Relief Valve, 1,350 PSI (9,308 kPa)
Hose, 3,000 PSI, 1/16" × 3'
Dual Manifold Body
Gauge, 1,000 PSI, 21/2" Face, 1/4" Bottom Connection
Gauge, 1,500 PSI, 21/2" Face, 1/4" Bottom Connection
Gauge, 3,000 PSI, 21/2" Face, 1/4" Bottom Connection
Reducing Bushing, 316 Stainless Steel
Hex Nipple, ¼" NPT, 316 Stainless Steel
Adapter, $\frac{1}{2}$ " Flare $\times \frac{1}{2}$ " Male NPT



#171-24 Dual Nitrogen Manifold



#171-31 High-Pressure Nitrogen Assembly