YG1732 Spray Gun



FEATURES

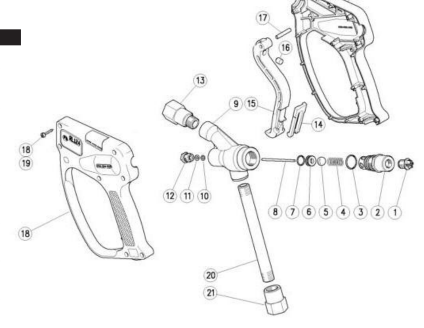
- Shockproof plastic housings
- Sturdy construction of Stainless
 Steel and brass
- Ergonomic construction
- Trigger operation minimizes fatigue
- Minimum load loss

A heavy duty, high flow gun

SPECIFICATIONS					
Part Number:	YG1732				
Maximum Volume	32.0 GPM				
Rated Pressure	1740 PSI				
Maximum Pressure	1950 PSI				
Maximum Temperature	210 ⁰				
Port Sizes: Inlet Outlet	1/2" G 1/2" G				
Dimensions:	8.5" x 8.6" x 2"				
Weight:	2.75 lbs.				
Material	Stainless Steel, Brass, Plastic, Buna-N, Teflon				

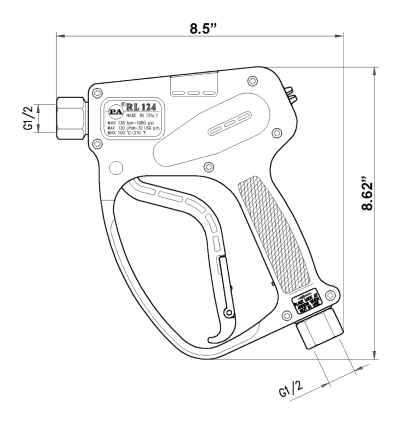
PARTS LIST

No.	Part No.	Description Ki	t	Qty.
1.	Y30581584	Plug, 1/4M BSP		1
2.	Y30530931	Spring holder, Brass		1
3.	Y10307201	O-ring, 1.78 x 20.35, Nickel *		1
4.	Y30530451	Spring, 2 x 29 x 9.9, SST		1
5.	Y14746500	Ball, 1/2", SST *		1
6.	Y30530851	Seat, SST *		_1_
7.	Y10306801	O-ring, 1.78 x 17.17, Nickel *		1
8.	Y30530751	Piston, 3 x 63, SST *		1
9.	Y30530535	Housing, Brass		1
10.	Y10316500	O-ring, 2.62 x 2.84 *		1
11.	Y10401800	Back-up ring, 3.2 x 7.5 x 1.2 *		1
12.	Y30411531	Front plug, M10 x 1, Brass		1_
13.	Y30530651	Coupling, 1/2 BAP, SST		1
14.	Y30151084	Safety latch		1
15.	Y30530384	Trigger		_1_
16.	Y30067551	Stop pin, 8 x 7.1, SST		1
17.	Y30251731	Parallel pin, 5 x 27.5, Brass		1
18.	Y30531224	Casing kit		_1_
19.	Y16307551	Tapping screw, 3.5 x 18, SST		7
20.	Y30510456	Tube, M18 x 1.5, SST		1
21.	Y30510751	Coupler, M18 x 1.5F-1/2F BSP, SST		_1_
*	Y30531424	Kit, repair (includes parts listed above	e)	





DIMENSIONS



INSTRUCTIONS

This product is to be used with clean, fresh water. For use involving different or corrosive liquids, contact your GP's customer service department. Appropriate filtration should be installed when using unclean liquids. Choose the gun that most closely matches the rated pressure, max flow and max temperature of the pressure wash system. In any case, the pressure of the machine should not exceed the permissible pressure rate imprinted on the gun.

INSTALLATION

This gun was designed to operate with hot water (in compliance with the technical specs), making sure not to exceed the max temperature. Always fit a safety valve to protect the system when the latter is under pressure. Choose a suitable nozzle and adjust the valve mounted in the front of the gun, thus obtaining a constant supply and avoiding unwanted pressure spikes. If the nozzle wears out, the pressure falls. When you install a new nozzle, adjust the system back to the original pressure.

Ref 300619 Rev.B

