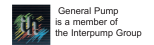
Compensating Rear Inlet Spray Gun



SPECIFICATIONS					
Part Number:		DCG5010			
Maximum Volu	ıme:	10.5 GPM			
Maximum Pre	ssure:	5000 PSI			
Maximum Temperature:		320 ⁰ F			
Port Sizes:	Inlet Outlet	3/8" NPT-F 1/4" NPT-F			
Dimensions:		9.5" x 5.5" x 1.5"			
Weight:		1.5 lbs.			
Material:		Brass, Stainless Steel, Plastic, Viton			
REPAIR KIT		2100249			

FEATURES

- Exclusive patent-pending GP design
- Unique design compensates for changes in pressure
- Trigger designed for low fatigue
- Allows for continued use without tiring hand
- All flow passages designed for minimum pressure drop maximum flow
- Fluorocarbon seals for maximum high temperature performance
- Large comfortable hand grip to accommodate work gloves
- Additional venting for excellent high temperature performance
- Durable glass-filled housing and trigger in Zytel (high tech nylon)

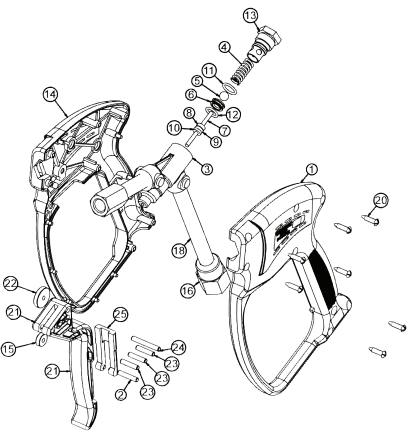






Compensating Rear Inlet Spray Gun

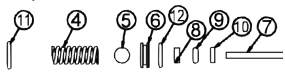
PARTS LIST



Item	Part No.	Description	Qty.
1	2660152	Housing, Gun	1
2	2510157	Pin, Trigger	1
3	2452011	Forging, Gun	1
4*	2720001	Spring	1
5*	2520004	Ball	1
6*	2520085	Seat, Gun	1
7*	2520084	Pin, Forging	1
8*	2510004	Washer, Brass	1
9*	2701048	O-ring	1
10*	2710018	Washer, Teflon	1
11*	2701049	O-ring	1
12*	2701045	O-ring	1
13	2510156	Plug, Gun	1

Item	Part No.	Description	Qty.
14	2660153	Housing, Gun	1
15	2520087	Roller	1
16	2510003	Fitting, Inlet, Gun	1
17	2550049	Tube, Outlet	1
18	2550048	Tube, Inlet	1
19	2510081	Fitting, Outlet	1
20	2200002	Screw	7
21	2660157	Trigger	1
22	2520086	Roller, Trigger	1
23	2520088	Pin, Trigger	3
24	2510158	Pin, Trigger	1
25	2660026	Trigger, Lock	1
*	2100249	Repair Kit	

* Repair Kit 2100249



Ref 300667 Rev B 10-09

