



# Pressure Compensating Shut-Off Gun

Models

31260 31265

## **FEATURES**

- Durable Nylon-Blend body and trigger provides longer life and less breakage.
- Quality construction stainless steel seat and valve assures thousands of continuous cycles.
- Unique valve design permits extended operation without operator fatigue.
- Special color coded trigger safety latch for easy identification.

**SELECTION:** Select a gun to match the system flow and pressure requirements, temperature and function being performed. These special, industrial guns are designed to minimize operator fatigue in high pressure applications.

**INSTALLATION:** If the system is a **single gun system** and the drive source will continue to run while the gun is intermittently shut-off, a pressure unloader should be installed. If **multiple guns** are in the system, either a pressure regulator or a special multiple-gun regulating unloader should be installed. In multiple gun systems, the **guns should be reasonably synchronized in flow** to avoid large amounts of by-pass from unused guns for prolonged periods. This may prematurely fatigue the pressure relief device or generate excessive heat in the by-pass mode.

## **SPECIFICATIONS**

	U.S. Measure	Metric Measure
MODEL <b>31260</b>		
Maximum Flow	8.0 GPM	(30 L/M)
Maximum Pressure	5100 PSI	(350 BAR)
MODEL <b>31265</b>		
Maximum Flow	13 GPM	(50 L/M)
Maximum Pressure	3650 PSI	(250 BAR)
COMMON SPECIFICAT	TIONS	
Maximum Temperature	320°F	(160°C)
Inlet Port	3/8" NPTF	(3/8" NPTF)
Discharge Port	1/4" NPTF	(1/4" NPTF)
Weight	23.3 oz.	(0.66 kg)
Dimensions		(190 x 184 x 31.8 mm)

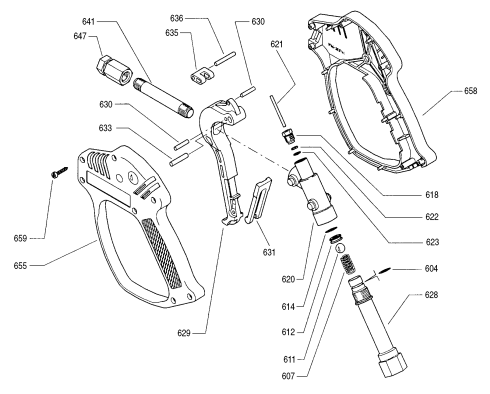
Gun is stamped with a European safety pressure. Use only at above specifications to assure proper gun life and performance.

**OPERATION:** Flow through the gun occurs by squeezing the trigger on the gun. This activates the actuator rod, lifting the ball off the seat, allowing the pumped liquid to flow through the valve body chamber in the gun. A special double linkage provides increased mechanical advantage for ease of operation. Releasing the trigger shuts off the flow.

A special safety latch locks the gun closed to prevent unintentional operation when left unattended. This latch is blue on the weep version.

For safety and protection of the pump and system, a pressure relief device must be used with a high pressure gun. When the gun is shut off, pressure spikes could result in severe damage to the pump or other components in the system without this device. Carefully examine the functioning of the system to determine the best type of relief valve to be used.

#### **EXPLODED VIEW**



#### **PARTS LIST**

	31260	31265					31260	31265			
ITEM	P/N	P/N	MATL	DESCRIPTION	QTY	ITEM	P/N	P/N	MATL	DESCRIPTION	QTY
604	33564	33564	NBR	O-Ring, Inlet Fitting - 90D	1	633	_	_	S	Pin, Trigger (M5x33)	1
607	31012	31012	S	Spring	1	635	_	_	NY	Collar, Trigger	1
611	32289	31075	SSSS	Ball	1	636	_	_	S	Pin, Trigger (M4x29)	1
612	31204	31102	SS	Seat	1	641	31089	31089	S	Tube, Discharge	1
614	_	_	NBR	O-Ring, Seat - 85D	1	647	31090	31091	BB	Fitting, Discharge (1/4" NPTF)	1
618	31001	31001	BB	Guide, Rod	1	655	_	_	NY	Handle, Left, Blue	1
620	_	_	BB	Body	1	658	_	_	NY	Handle, Right, Blue	1
621	31032	31032	S	Rod, Actuator	1	659	_	_	STZP	Screw, Self-Threading (M3.5x18)	7
622	35074	35074	PTFE	Back-up-Ring, Rod	1	665	31852	31833	NY	Handle, Assy (Inclds: 655, 658, 659)	1
623	35020	35020	FPM	O-Ring, Rod	1	667	31818	31817	NY	Trigger, Assy	1
628	31015	31015	BB	Fitting, Inlet (3/8" NPTF)	1					(Inclds: 629, 630, 631, 633, 635, 636)	
629	_	_	NY	Trigger, Black	1	668	31240	31236	NBR	Repair Kit	1
630	_	_	S	Pin, Trigger (M4x20)	2					(Inclds: 604, 611, 612, 614, 621, 622, 6	323)
631	_	N/A	NY	Lever, Safety, Red	1						
	N/A	_	NY	Lever, Safety, Yellow	1						

Italics are optional items.

MATERIAL CODES (Not Part of Part Number): BB=Brass FPM=Fluorocarbon NBR=Medium Nitrile (Buna-N) NY=Nylon PTFE=Pure Polytetrafluoroethylene S=304SS SS=316SS SSS=440SS STZP=Steel/Zinc Plated

# TROUBLESHOOTING -

Water leaking out the discharge of the gun

Water leaking out the trigger area

- Object lodged between the seat and ball.
- Seat pitted or worn.
- · O-Ring on seat worn or cut.
- O-Ring on actuator rod worn or cut.

Water leaking out back of gun

• O-Ring on rear plug worn or cut.

#### **⚠ WARNING**

Severe injury can occur with high pressure spray. Do not allow spray to contact any part of body.

#### **WARRANTY**

#### 90 Day Warranty

Refer to complete CAT PUMPS Warranty for further information.

# **World Headquarters**

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