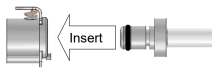
		_	•		
1		2			
			REV		
			-0	20	
		1/1/11018-XXXX			
		Model 310-014 p/n 00REG-1018-02			
GENERAL SPECIFICATIONS					
Inlet Pressure Rating: Regulated Output:	3000 PSI MAX 16 ± 2 PSI (Dy 20 ± 2 PSI (St	ynamic) (NOM 1 Bar)	ſ		
Average Open Flow Rate: Weight: Spare O-ring:	50 L/min (AVC 5.8 Oz. [164 g	G)		Push to re	
See also:		5SREG-310-xxx			
turn the grip nut to engage the HAND TIGHT ONLY! <u>DO NO</u> regulator. The integrity of the the tightness of the threaded	e valve threads. C <u>DT</u> use a wrench e connection is pro- coupling. Connect	responding outlet socket of the cylinder valve and complete the connection by turning the grip nut or pliers. Over-tightening will damage the ovided by an o-ring seal and is not dependant on on t the outlet tubing and assemble the remainder of pen the cylinder valve SLOWLY (~ 2 turns).			
DO NOT ATTEMPT TO REMOVE REGULATOR WHILE UNDER PRESSURE					
The regulator grip-nut will be difficult to turn while under pressure, and doing so will destroy the inlet O-ring. Bleed-off internal pressure by first <i>closing the main cylinder valve</i> and then:					
1) If using an EDS device, disconnect the XCP-to-EDS Supply Adapter tubing from the EDS device and then insert it into the regulator XCP/FPR outlet fitting.					
2) If using an MH-3 or MH-4 Flowmeter, simply connect the Flowmeter to the regulator XCP/FPR					

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REV	ECO	Release	Drawn	REVISION HISTORY
-0	2022-033	2022-11-07	SGO	Customer Drawing - Insert



3



OUTLET TUBING CONNECTION - CPC Quick-Connect Fittings

To insert:

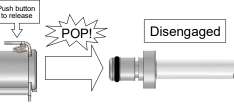
Simply insert the male connector into the female outlet on the XCP/FPR regulator. Α

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Push in firmly until the connector engages with a "**CLICK**" sound.

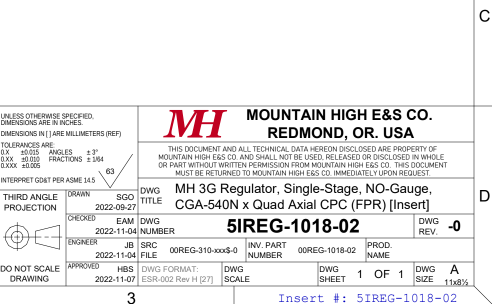
You now have a secure air-tight connection.



To remove:

Push in the side release button and the male connector will disengage with a **"POP"**.

The internal check valve will close to stop the flow of oxygen.



 If using an MH-3 or MH-4 Flowmeter, simply connect the Flowmeter to the regulator XCP/FPR outlet and allow the remaining oxygen to bleed via the connected Flowmeter.

3) A blunt instrument (such as a pen) may be inserted into the regulator XCP/FPR outlet in order to open the internal check valve and bleed-off the remaining oxygen.

The grip nut should now turn easily by hand and the regulator can be removed.

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