

For Residential and Commercial Applications

Job Name _____
Job Location _____
Engineer _____
Approval _____

Contractor _____
Approval _____
Contractor's P.O. No. _____
Representative _____

Series: Precision Plus Primary Soda Regulator

Models: C5020

Specifications:

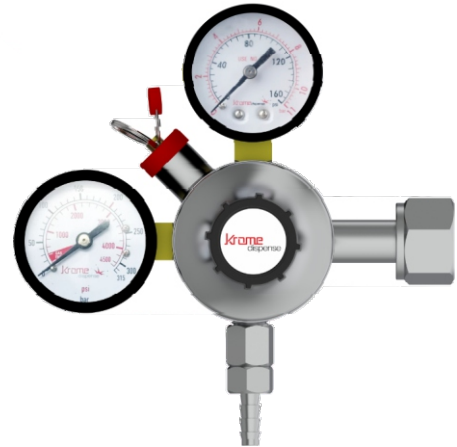
- It made to dispense cold brew, wine, and beer.
High output flow rates with constant pressure supply
- Adjustment screw and bonnet.
- CO2 connection expanded for high volume
Installation is easy .
- The Safety relief valve releases at 110-120 PSI
- The needs of the most active pubs and restaurants are
satisfied by commercial grade design.
- Made of high quality machined brass and can use with a
variety of gases.
- Adjust pressure from 0 to 110 PSI
- For dispensing beer, wine and cold brew
- These are utilized on a range of gases, including
Nitrogen, CO2.
- Suitable for Medium to Large Dispensing Systems

Performance:

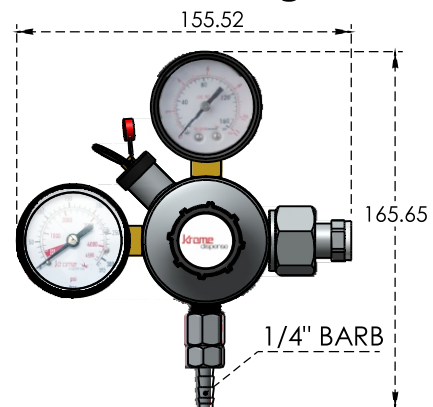
1. **INLET:** CO2 NUT - W21.8 x14
2. **OUTLET:** 1/4" BARB WITH CHECK VALVE.
3. **GAUGES:** 160 PSI AND 4500 PSI
4. **SAFETY BLOW-OFF:** 120 4 PSI.
5. **WORKING PRESSURE:** 0-120 PSI
6. ZAMAK BONNET WITH BLACK ADJ. CAP.

Material: Brass

Finish: Chrome Plated



Dimensions - Weights



NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

Krome
dispense

US & Canada :- +1-678 666 2001

Krome product Specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Krome Technical Service. Krome reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Krome products previously or subsequently sold. For most updated specification sheet, go to