

Bravo Brochure



---

## **FEATURES**

## **ADVANTAGES**

- |                                                             |                                          |
|-------------------------------------------------------------|------------------------------------------|
| - <b>Automatic Temperature Compensation ( ATC )</b>         | - Profit protection                      |
| - <b>Modern cabinet styling</b>                             | - Enhanced site appearance               |
| - <b>Self diagnostics</b>                                   | - Reliability and savings on maintenance |
| - <b>Electronic calibration</b>                             | - Savings on maintenance                 |
| - <b>Large 1” back lit LCD displays</b>                     | - Ease of use                            |
|                                                             | - Long life, and reliability             |
| - <b>RAM memory</b>                                         | - Full memory retention on power out     |
| - <b>Totals are retrieved through preset pad.</b>           | - Ease of operation.                     |
|                                                             | - No costly remote control.              |
| - <b>Variable pulse ratio</b>                               | - Accuracy & compatibility.              |
| - <b>Zinc coated metal</b>                                  | - Extra long life frame.                 |
| - <b>Heavy gauge steel body</b>                             | - Long life pump body and frame.         |
| - <b>Powder epoxy coat finish</b>                           | - Good looks, long life.                 |
| - <b>Satellite uses same frame</b>                          | - Attractive uniform appearance.         |
| - <b>Programming/ price change done through preset pad.</b> | - Easy, quick, fool proof operation.     |
| - <b>Dual phase pulser.</b>                                 | - For double reliability.                |
| - <b>Universal nozzle boot (lockable).</b>                  | - Accepts most nozzles (added safety).   |

dispenser selection guide

**BRAYO High Speed Fueler** (up to 200 lpm)

<u>DESCRIPTION</u>	<u>Suction</u>	<u>Dispenser</u>	<u>Satellite</u>
<b>Single</b> Hi-Speed ( 1 product on 1 side only)	<b>SB-11S</b>	<b>SB-11R</b>	<b>SS-11</b>
<b>DUAL 1</b> Hi-Speed ( 1 product on both sides )	<b>SB-12S</b>	<b>SB-12R</b>	<b>SS-12</b>
<b>DUAL- Mix</b> Hi / Low Speed (up to 200 LPM on high & 55 LPM on low)	<b>SM-12S</b>	<b>SM-12R</b>	

**BRAYO Commercial** (up to 90 lpm)

<u>DESCRIPTION</u>	<u>Suction</u>	<u>Dispenser</u>
<b>Single</b> Commercial ( 1 product on 1 side only)	<b>SC-11S</b>	<b>SC-11R</b>
<b>DUAL 1</b> Commercial ( 1 product on both sides )	<b>SC-12S</b>	<b>SC-12R</b>

**Standard** -ATC and Backlit displays included.( ALL HOSES ARE LANE ORIENTED)

**OPTIONS** - stainless steel Doors / Nozzle and hose assembly  
-Custom configurations available / End boot configuration

**BRAYO Commercial**

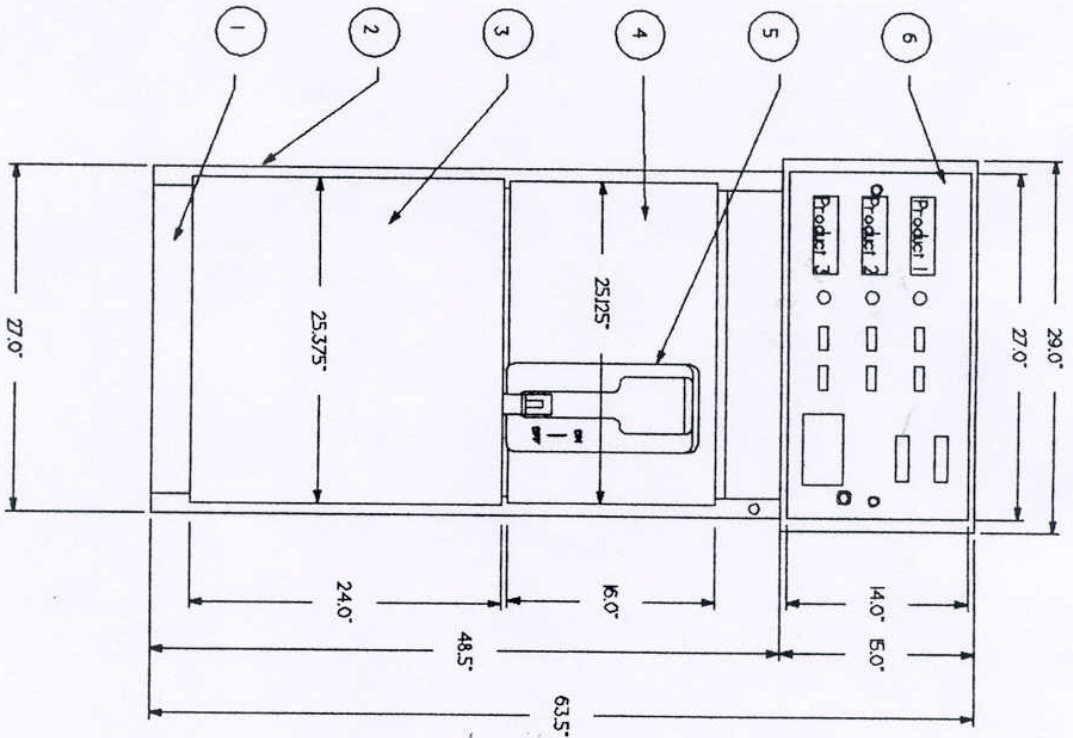
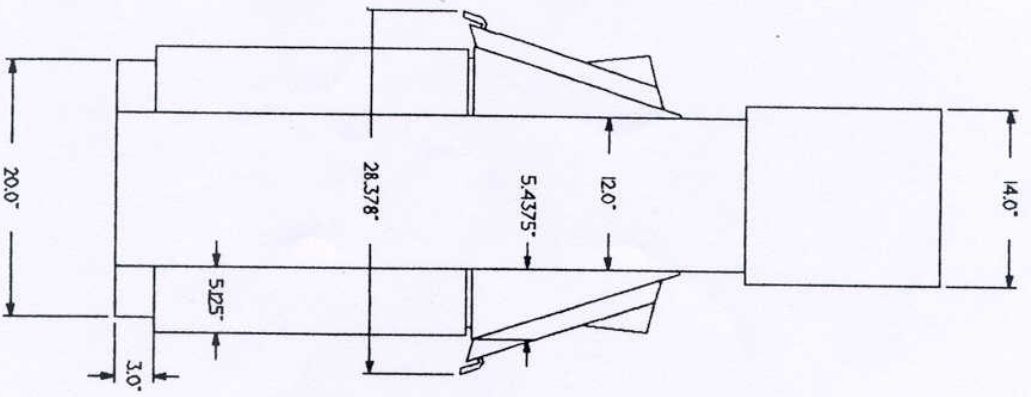
**BRAYO High Speed**

**“Smith” PM-2 METER**

- 4 Piston positive displacement meter
- Aluminum body construction
- Self-purging bottom discharge outlet
- Flow rate: 2.5 to 24.9 GPM ( 9.5 to 95 LPM)
- 1000 pulse per gallon or 100 pulse per liter pulser
- External calibration wheel
- Calibration resolution: 25cc / 19 liters
- Calibration range: 700cc / 19 liters
- Stainless steel piston sleeves
- Accuracy: 0.17 % of delivered volume
- Max. working pressure : 50 psi
- Nitrile binded cork gaskets

**L.C.C. M-7 METER**

- Positive displacement rotary abutment
- Cast aluminum Construction
- Capacity; 380 Lpm/ 100 Gpm
- Pressure rating; w/ air elim. 150psi (non-shock)
- w/o air elim 350psi
- ACCURACY
- Repeatability; .05% of reading over entire range
- Temperature range -40 c/f to +71c/+160f
- Viscosity; up to 500cps at rated capacity, up to up to 325,000cps at reduced flow rate.
- Connections; 1½” or 2”npt, bsp, or slip weld companion flanges, 1½; optional.



Item No.	Components	Material Specification
1	Base	Powder Coated
2	Column	Powder Coated
3	Lower Door	Stainless Steel
4	Middle Panel	Powder Coated
5	Nozzle Boot	Nylon Coated
6	Did Face	Powdwe Coated

MANUAL \LCABINET.DWG

# S20M Low Hose Cabinet