METHODS OF PRESSURIZING KEGS

PROJECT_		
ITEM#		

BEER PUMP SYSTEMS:

ALLOWS OPERATOR TO PRESSURIZE ALL KEGS WITH PURE CO2TO PROPERLY MAINTAIN NATURAL CARBONATION

BEER OUT TO TAP CO2 TO FROM KEGS KEGS PROS:

CONS:

- MAXIMIZES LIFE OF KEG SLIGHTLY MORE EXPENSIVE AT INITAL PURCHASE
- DELIVERS EXCELLENT BEER AT TAP
- REQUIRES MORE HARDWARE IN COOLER
- PURE CO2 IS BEST FOR FOR DRAUGHT BEER
- FLIMINATES HUMAN FRROR IN MANAGEMENT
- ALLOWS OPERATOR TO PRESSURIZE WITH PURE CO2 & NOT RISK OVERCARBONATION
- FLIMINATES NEED TO MANAGE NITROGEN OR LEASE NITROGEN GENERATOR
- BASY TO OPERATE... LOW MAINTENANCE... LOW POUR COST
- GAN BE USED TO DISPENSE STOUTS AS WELL AS ALL OTHER BEERS GUINNESS & CERTAIN STOUTS REQUIRE ALLEGALE 13 TO PRESSURIZE KEG
- LOCKING MECHANISMS KEEP PRESSURES AT FACTORY SETTINGS
- DEFORM STANDARD WITH BEER PUMP PANELS

DUAL BEER PUMP PANEL

PANEL SPECS:

- SINGLE BEER PUMP PANEL MEASURES 14" L x 17-1/2" H
- DUAL BEER PUMP PANEL MEASURES 22-1/2" L x 17-1/2" H
- PANELS ARE PREASSEMBLED WITH 7'6" GAS / BEER DROPS & ALL FITTINGS

PRESSURE SYSTEMS:

BEER OUT TO TAP

MECHANICALLY BLENDED SYSTEMS

USES BLENDED N & CO2 TO ENSURE PROPER CARBONATION WHILE MAXIMIZING LIFE OF KEGS

PROS:

CONS:

- LESS HARDWARD IN COOLER
- REQUIRES LESS SPACE ON COOLER WALLS OPERATOR RISKS SYSTEM SHUT DOWN IF NITROGEN THAN BEER PUMP PANELS
- DELIVERS EXCELLENT BEER AT TAP
- REQUIRES MANAGEMENT OF NITROGEN SUPPLIES
- TANK EMPTIES ~ SAFETY FEATURE ON BLENDER
- HIGHER POUR COST DUE TO COST OF NITROGEN
 - FOR LIFE OF SYSTEM

PRE-MIXED BEER GAS SYSTEMS ~ ALLEGALE 13

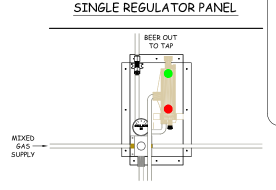
TANK OF PREMIXED GAS COMPOSED OF 75% N & 25% CO2 (1) SECONDARY REGULATOR PER KEG REQUIRED

- PROS: REQUIRES LITTLE HARDWARE FOR TAPPING KEGS
- LESS EXPENSIVE AT INITIAL PURCHASE
- USED FOR LOW VOLUME ACCOUNTS

- CONS:
- GAS IS EXPENSIVE TO PURCHASE CREATING HIGHER POUR COST
- CARBONATION LEVEL IS TOO LOW & BEER TENDS TO BE FLAT
- CONSUMED QUICKLY COMMON TO RUN OUT OF GAS & BEER SYSTEM SHUTS DOWN

PANEL SPECS:

- SINGLE REGULATOR PANEL MEASURES 4" L × 6" H
- SINGLE REGULATOR PANEL w/ FOB MEASURES 6-1/2" x 13" H
- PANELS ARE PREASSEMBLED WITH 7'6" GAS / BEER DROPS & ALL FITTINGS



MIXED

GAS -SUPPLY

SINGLE REGULATOR PANEL w/ FOB

2371 GAUSE BLVD. WEST SLIDELL, LA 70460 P.O. BOX 5566 - ZIP 70469



www.CHILLRITE32.com 800.256,2190 - TOLL FREE 985.641.0183 - FAX