



Better built: LABORATORY FAUCETS

COMBINATION GAS AND WATER FAUCET:

To meet the needs of unique applications

PRESS-IN INDEXES FOR HOSE COCKS:

Color-coded to easily identify what substance is being delivered

VALVE OPTIONS TO MEET MATERIAL AND PERFORMANCE NEEDS:

Fine control needle valve, standard needle valve or ball valve

HANDLE OPTIONS:

Including four-arm, wrist and lever handles

NOZZLE OUTLET OPTIONS:

Lab tip, serrated tip, aerator and flow regulator available

CUSTOMIZABLE LAB FAUCETS:

Deck or wall mount, double or single ledge faucets, single temperature or mixing faucets

HOSE COCKS FOR AIR, NATURAL GAS OR VACUUM:

Including gas and air with integral check valve

OPTIONS FOR SPECIAL GASES:

Including argon, hydrogen, helium, oxygen, nitrogen and carbon dioxide

Ar	H	He
O	N	CO ₂

AVAILABLE TIN LINING:

For applications using reverse osmosis, distilled water or deionized water



CUSTOMIZED COMBINATIONS

available for unique application needs



FULL LABORATORY LINE

includes gas hose cocks, turrets, stops and remote control valves



COMMERCIAL-DUTY CONSTRUCTION

with professional-grade materials provides long-lasting durability



PVC FAUCETS AVAILABLE

compatible with aggressive high purity or ultra-pure waters



AT WORK IN

research facilities, classroom labs, hospitals and industrial labs