



WORLD'S SMARTEST DRINKING SYSTEM

MYX is the world's first, green tech, all-natural, fully customizable hydration station.

- **OVER 24** natural & organic flavors
- **STILL OR SPARKLING** water options
- **?** NATURAL SWEETENERS cane sugar & monk fruit
- **ZERO CALORIE** options included
- **C NATURAL SUPPLEMENTS** including Immunity, **Energy & Electrolytes**







24/7 MANAGEMENT

HEALTHY HYDRATION

- **C** Still & Sparkling Water
- All Natural Drinks
- **?** Organic Options
- **C** Supplement Options
- **C** Unlimited Capabilities

INTELLIGENT TECHNOLOGY

- **C** Eco-friendly no bottle, cup or can waste
- **C** Lowest energy consumption of any cooler or vendor
- User interface can be customized to your location
- **?** Backend connectivity with custom dash board - 4G
- **?** App on Android and Apple QR and NFC for accessing personalized drink history

PATENTS

- **Contactless Multi-Flavor Dispensing Nozzle**
 - All ingredients have separate, dedicated flow paths
 - No flavor carryover or cross-contamination between drinks
- Solid State Cooling
 - No HVAC motor/compressor electrical circuit requirement
 - No harmful refrigerants
- **C** Custom Beverages with Supplements

ACCESSIBILITY

- **?** For the visually disabled and hearing impaired
- **?** NFC feature for accessing personal history and pre-ordering
- **?** ADA compliant



SPECIFICATIONS

- **C MODEL: E430**
- **? DIMENSIONS:** 19"W x 54"H x 23"D
- INGREDIENT CAPABILITY/CAPACITY: Dispenses and stores 12 ingredients in ½-gallon boxes
- **?** PLUMBING REQUIREMENTS:
 - POTABLE WATER SUPPLY: Maximum 90 PSI pressure, minimum
 5 PSI pressure at 1 GPM flow rate
 - INLET VALVE CONNECTION: Standard 3/4" male thread hose
 - EXTERNAL DRAIN LINE CONNECTION: N/A
 - DRAIN OPTIONS: Integrated, removeable drip tray
- **OPERATING CONDITIONS:** 64-80 degrees F @ 20-80% RH
- **?** PAYMENT OPTIONS: App
- **?** POWER REQUIREMENTS:
 - 120V (normal outlet)
 - 50-60 hertz
 - -3 amps / 120V-ac / 50-60 hertz
- ▼ INTERNET CONNECTION REQUIRED: LAN/Ethernet or 4G Cellular



DIAGRAM



