









#### 1 - TAPS

The Junior Postmix Tap is an innovative high quality manual tap made from Stainless Steel that delivers product with high carbonation at a stable mixing ratio, the clean design on the outside is reflected on the inside, which provides good hygienic properties.

#### 1b - SYRUP FLOWREGULATORS

Pepsi approved Flowregulators from TapRite for accurate flow.

#### 1c - SODA WATER PRESSURE REGULATORS

Newton CFV Pressure regulator provides consistent soda water pressure in the system

## 2 - TOWER

Our various Towers, made of Stainless Steel are designed for hard continuous use over as many years and are built to be visible and draw attention, as well as be able to house all components needed to serve a perfect product

#### 2b - BRANDING

All lenses are illuminated for maximum brand exposure and customer attraction

#### 2c - TAP COOLING

Special Cooling Nuts are located on the shank just behind the tap to ensure maximum cooling contact

## 3 - PYTHON - FLAVOUR GUARD ULTRA

Provides consistent quality in Soft drink systems, incorporating an advanced flavour barrier layer which maintains product integrity, regardless of the previous syrup flavour. The soda cirkulation lines has a bigger diameter to ensure sufficient flow

### 3b - INSULATION

Sufficient Insulation thickness for low energy consumption and to avoid concensation

## 4 -TUBING T-GUARD ULTRA

A multi-layer tubing with an ultra-smooth inner layer, preventing bacterial adhesion and loss of product quality, with a highly flexible outer layer provides customers with both peace-of-mind, and a product which leaves no room for any compromise in quality.

## 5 - POST MIX COOLER

The the robustly constructed MM PC-Range of Postmix Coolers delivers high carbonation and cooling power with high energy efficiency

# 6 - CO2 REGULATORS

MM Premium Plus Gas regulators delivers a maintenace free high capacity flow at a stable pressure

# 7 -SYRUP PUMPS

FLOJET G55 a precise and reliable high quality pump

#### 8 - WATER FILTER

To ensure water quality

