

## CUSTOMIZE YOUR PRODUCT! FUNCTIONALITY & FLEXIBILITY



## G GRAVITY

Dispensing system by dropping (gravity) for still beverages (wine, juice), bulk or in Bag-In-Box; the beverages are chilled inside the appliance.

## PI INTERNAL PUMP

Dispensing system with internal pumps for still beverages (wine, juice) in Bag-In-Box; the beverages are chilled inside the appliance.

## FIZZ TECHNOLOGY WITH PASS-THROUGH COOLING

Innovative dispensing and carbonating system for still beverages (wine, juice, still beer, still cider, cocktails etc...), contained in Bag-In-Box or tanks placed at Ambient Temperature outside the appliance.

Cooling occurs instantaneously by passage through the internal coils of the appliance.

The chilled beverage is then made sparkling inside the appliance during dispensing.

## K EXTERNAL KEG WITH PASS-THROUGH COOLING

Dispensing system for sparkling beverages (beer, cider, sparkling wine) contained in pressurized kegs placed at Ambient Temperature outside the appliance.

Cooling occurs instantaneously by passage through the internal coils of the appliance.

#### P EXTERNAL PUMPS WITH PASS-THROUGH COOLING

Dispensing system with external pumps for still beverages (wine, juice) contained in Bag-In-Box or tanks placed at Ambient Temperature outside the appliance.

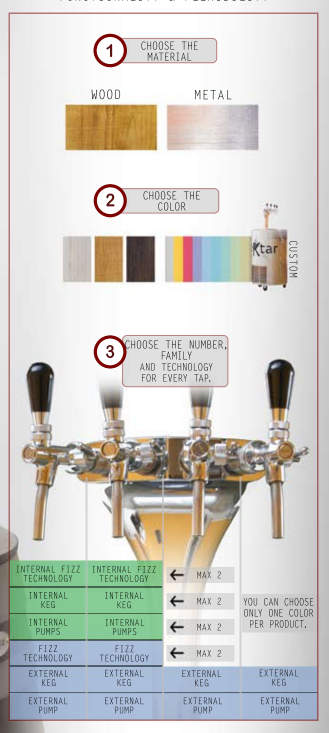
Cooling occurs instantaneously by passage through the internal coils of the appliance.







## CUSTOMIZE YOUR PRODUCT! FUNCTIONALITY & FLEXIBILITY



#### INTERNAL FIZZ TECHNOLOGY

Innovative dispensing and carbonating system for still beverages (wine, juice, still beer, still cider, cocktails etc ...), chilled in Bag-In-Box inside the appliance. The chilled beverage is then made sparkling inside the appliance during dispensing.

#### INTERNAL KEGS

Dispensing system for sparkling beverages (beer, cider, sparkling wine) contained in pressurized kegs that are chilled inside the appliance.

#### PT INTERNAL PUMPS

ΚI

Dispensing system with internal pumps for still beverages (wine, juice) in Bag-In-Box; the beverages are chilled inside the appliance.

### F FIZZ TECHNOLOGY WITH PASS-THROUGH COOLING

Innovative dispensing and carbonating system for still beverages (wine, juice, still beer, still cider, cocktails etc...), contained in Bag-In-Box or tanks placed at Ambient Temperature outside the appliance.

Cooling occurs instantaneously by passage through the internal coils of the appliance.

The chilled beverage is then made sparkling inside the appliance during dispensing.

## K EXTERNAL KEG WITH PASS-THROUGH COOLING

Dispensing system for sparkling beverages (beer, cider, sparkling wine) contained in pressurized kegs placed at Ambient Temperature outside the appliance.

Cooling occurs instantaneously by passage through the internal coils of the appliance.

#### EXTERNAL PUMPS WITH PASS-THROUGH COOLING

Dispensing system with external pumps for still beverages (wine, juice) contained in Bag-In-Box or tanks placed at Ambient Temperature outside the appliance.

Cooling occurs instantaneously by passage through the internal coils of the appliance.







# CUSTOMIZE YOUR PRODUCT! FUNCTIONALITY & FLEXIBILITY



In the Shop series every Fizz can also be appropriately linked to different types of isobaric taps to make a perfect manual isobaric filling.

Additionally, the 4-way Fizz can be connected in parallel to obtain higher flow rates, so as to fuel small bottling systems of sparkling wines, sparkling wines and carbonated drinks.

In the shop series, the technologies are all in transition and compatible up to a maximum of 8 ways, of which up to four ways can be FIZZ type.

Then combining systems together can get many different models.



#### FIZZ TECHNOLOGY WITH PASS-THROUGH COOLING

Innovative dispensing and carbonating system for still beverages (wine, juice, still beer, still cider, cocktails etc ...), contained in tanks placed at Ambient Temperature outside the appliance.

Cooling occurs instantaneously by passage through the internal coils of the appliance. The chilled beverage is then made sparkling inside the appliance during dispensing.

#### EXTERNAL KEG WITH PASS-THROUGH COOLING

Dispensing system for sparkling beverages (beer, cider, sparkling wine) contained in pressurized kegs placed at Ambient Temperature outside the appliance.

Cooling occurs instantaneously by passage through the internal coils of the appliance.

#### EXTERNAL PUMPS WITH PASS-THROUGH COOLING

Dispensing system with external pumps for still beverages (wine, juice) contained in tanks placed at Ambient Temperature outside the appliance. Cooling occurs instantaneously by passage through the internal coils of the appliance.





# CUSTOMIZE YOUR PRODUCT!



In the Factory Factory CX every single Fizz line has a capacity to feed a small semiautomatic isobaric filling plant.

In addition, the 4-way Fizz can be connected to each other in parallel to provide higher dosing rates to feed large automatic systems for bottling sparkling wines, sparkling wines and carbonated beverages.

CHOOSE THE MODEL, NUMBER AND TECHNOLOGY FOR EVERY LINE.

MODELS WITH ONLY ONE LINE V100 INTERNAL FIZZ TECHNOLOGY V200 GRAVITY V500 V1000 "V" SERIES "CX" SERIES LINE 1 LINE 2 LINE 3 LINE 4 LINE 5 LINE 6 LINE 7 LINE 8 FIZZ FIZZ FIZZ FIZZ ← MAX 4 TECH. TECH. TECH. TECH. EXT. EXT. EXT. PUMPS PUMPS PUMPS PUMPS PUMPS PUMPS PUMPS

## G GRAVITY

Dispensing system by dropping (gravity) for still beverages (wine, juice) chilled or heated inside the appliance.

#### INTERNAL FIZZ TECHNOLOGY

Innovative dispensing and carbonating system for still beverages (wine, juice, still beer, still cider, cocktails etc ...), chilled inside the appliance.

The chilled beverage is then made sparkling inside the appliance during dispensing.

#### FIZZ TECHNOLOGY WITH PASS-THROUGH COOLING

Innovative dispensing and carbonating system for still beverages (wine, juice, still beer, still cider, cocktails etc ...), contained in tanks placed at Ambient Temperature outside the appliance.

Cooling occurs instantaneously by passage through the internal coils of the appliance.
The chilled beverage is then made sparkling inside the appliance during dispensing.

### P EXTERNAL PUMPS WITH PASS-THROUGH COOLING

Dispensing system with external pumps for still beverages (wine, juice) contained in tanks placed at Ambient Temperature outside the appliance. Cooling occurs instantaneously by passage through the internal coils of the appliance.

