

# The Juggler Range

## 2021 Range

D00165.1 A01 1/4

We build a range of machines based on three main system components: the Dispenser, the Control Unit and the Chiller.



### The Juggler Single

The Juggler Single is a single tap milk dispenser that can pour two types of milk from a single tap.



### The Juggler Double

The Juggler Double has two taps, one for whole milk and the other for reduced fat milk.



### Control Unit

The Control Unit allows the user to set dose volumes and define other key operational parameters.



### One Door Chiller

The one door Chiller holds 4 x 10 litre bladders.



### Two Door Chiller

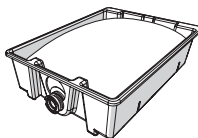
The two door Chiller holds up to 8 x 10 litre bladders.



### Three Door Chiller

The three door Chiller holds up to 12 x 10 litre bladders.

Bladder positions inside the Chiller may be 'Connect' or 'Store' positions. A standard Fridge Shelf is also an option for some systems.

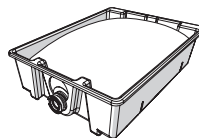


### Connect

Bladders loaded in 'connect' positions can be connected to the dispensing system.

In a Connect 4 Chiller, up to 4 bladders can be connected at any one time.

In a Connect 8 Chiller, up to 8 bladders can be connected at any one time.



### Store

Bladders in 'store' positions are moved to 'connect' positions as required.

A Store 4 Chiller has storage positions for 4 bladders pre loaded in Juggler trays.



### Fridge Shelf

The shelf allows you to store more than just milk bladders in your Juggler Chiller.

The height of the shelf is adjustable.



# the juggler™

cafe milk tap system



The Juggler was designed and is made in Australia by Six Simple Machines.

1/97 Banksia Street  
Botany, NSW 2019

## One Door Chiller - Range

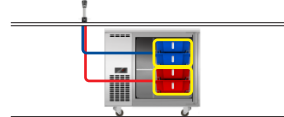
D00165.1 A01 2/4

### Dispenser options



The Juggler Single + One Door Chiller

### Internal configuration options

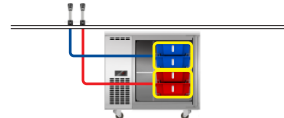


Connect 4

Order Code: S-1D-C4





The Juggler Double + One Door Chiller



Connect 4

Order Code: D-1D-C4

 Blue trays represent full cream milk  
 Red trays represent reduced fat milk



# the juggler™ cafe milk tap system



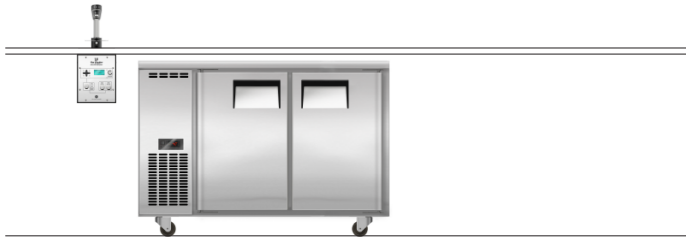
The Juggler was designed and is made in Australia by Six Simple Machines.

1/97 Banksia Street  
Botany, NSW 2019

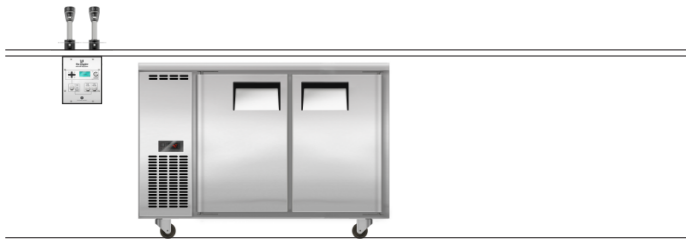
## Two Door Chiller - Range

D00165.1 A01 3/4

### Dispenser options



The Juggler Single + Two Door Chiller

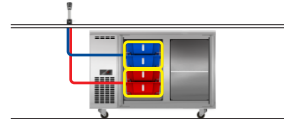


The Juggler Double + Two Door Chiller



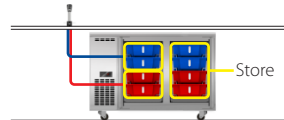
2 x The Juggler Double + Two Door Chiller

### Internal configuration options



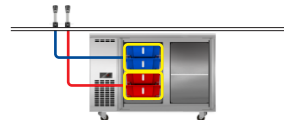
Connect 4 / Fridge Shelf

Order Code: S-2D-C4FS



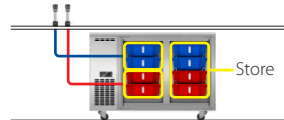
Connect 4 / Store 4

Order Code: S-2D-C4S4



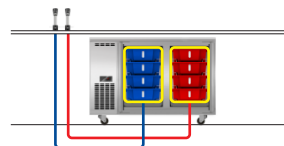
Connect 4 / Fridge Shelf

Order Code: D-2D-C4FS



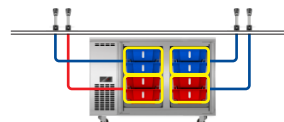
Connect 4 / Store 4

Order Code: D-2D-C4S4





Connect 8

Order Code: D-2D-C8



Connect 4 / Connect 4

Order Code: DD-2D-C4C4

-  Blue trays represent full cream milk
-  Red trays represent reduced fat milk



# the juggler™

cafe milk tap system



The Juggler was designed and is made in Australia by Six Simple Machines.

1/97 Banksia Street  
Botany, NSW 2019

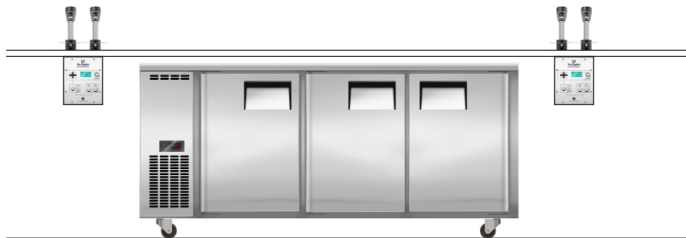
## Three Door Chiller - Range

D00165.1 A01 4/4

### Dispenser options



The Juggler Double + Three Door Chiller

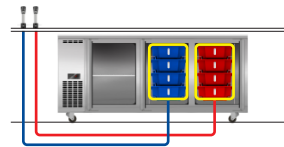


2 x The Juggler Double + Three Door Chiller

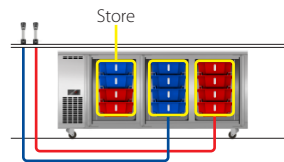
### Internal configuration options



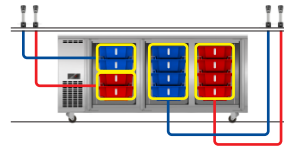
Connect 4 / Store 4 / Fridge Shelf  
Order Code: D-3D-C4S4FS



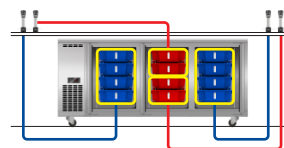
Connect 8 / Fridge Shelf  
Order Code: D-3D-C8FS



Connect 8 / Store 4  
Order Code: D-3D-C8S4



Connect 4 / Connect 8  
Order Code: DD-3D-C4C8



Connect 6 / Connect 6  
Order Code: DD-3D-C6C6

Blue trays represent full cream milk  
Red trays represent reduced fat milk