

# Wine Coolers



# About Tefcold

TEFCOLD was founded in 1987 by a group of people with years of experience in the domestic and commercial refrigeration industry. The objectives were to develop, manufacture and distribute refrigerators and freezers with high quality for the global markets.

In 2003 the product range was extended with products for the HoReCa market.

The majority of the Tefcold equipment is produced according to the customers' specifications. Standard equipment can be shipped directly from our warehouses to the customers' when urgently needed.

In close cooperation with our customers the TEFCOLD team takes active part in the developing process, production planning and quality control in order to meet your demands. TEFCOLD is reliable and experienced when it comes to branded cabinets for the beverage and ice cream industries, and we aim to be the supplier of choice in our line of business.

For several years environmental issues have had top priority. TEFCOLD is focusing on equipment providing optimum solutions in order to take active part in the reduction of the global energy consumption.

Thanks to a constantly growing number of loyal customers TEFCOLD has increased sales significantly over the past years.

The AAA ratings by Dun and Bradstreet make TEFCOLD a reliable supplier.



# Wine Coolers

Tefcold offers a wide selection of wine coolers and -dispensers for storage, display and serving of wine. The new CPV/CPP400 model is a modern alternative to the very popular CPV/CPP01380 model, which is still available in two different colours with solid or glass door. The exclusive TFW range with the practical wooden slide out shelves can be offered with black or stainless steel door frame, with one or two temperature zones for cooling different types of wine.



## » Wine Coolers



Optional presentationshelf

### TFW360-2S

- 2 temperature zones
- Internal LED light
- 15 wooden drawing shelves
- Tinted glass door for protection of wine
- Black exterior
- Stainless steel door frame
- Stainless steel handle
- Adjustable feet
- Reversible door
- Electronic thermostat
- Lock fitted as standard



#### TFW80S

- 1 temperature zone
- Internal LED light
- 6 wooden drawing shelves
- Tinted glass door for protection of wine
- Black exterior
- Stainless steel door frame
- Stainless steel handle
- Adjustable feet
- Reversible door
- Electronic thermostat



#### TFW160S

- 1 temperature zone
- Internal LED light
- 4 wooden drawing shelves
- Tinted glass door for protection of wine
- Black exterior
- Stainless steel door frame
- Stainless steel handle
- Adjustable feet
- Reversible door
- Electronic thermostat

## Technical specifications

Model	TFW80S	TFW160S	TFW160-2S	TFW360-2S	TFW370S
Climate Class	T	T	T	T	T
Temperature Range, °C	5-18	5-18	5-10 /10-18	5-10 /10-18	5-18
Gross Volume, l	80	155	155	380	380
Net Volume, l	57	141	131	360	370
Winebottles, 750 ml	18	45	38	155	168
External Dimensions, WxDxH	295x570x860	595x570x820	595x570x820	595x680x1800	595x680x1800
Internal Dimensions, WxDxH	227x492x658	520x445x605	520x445x605	510x540x1540	510x540x1540
Doors	1 hinged glass	1 hinged glass	1 hinged glass	1 hinged glass	1 hinged glass
Shelves/Baskets	6, wooden	4, wooden	4, wooden	15, wooden	16, wooden
Outer Body	Black	Black	Black	Black	Black
Interior	ABS	ABS	ABS	ABS	ABS
Castors/Feet	4 adjustable feet	4 adjustable feet	4 adjustable feet	4 adjustable feet	4 adjustable feet
Lock	N	N	N	Y	Y
Voltage/Frequency, V/Hz	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50
Input Power, W	90	160	160	220	220
Energy Consumption, kWh/24h	0,8	1,1	1,1	1,72	1,95
Gross Weight, kg	34	54	54	118	118
Net Weight, kg	30	50	50	112	112
Noise Level dbA	40	40	40	40	40
Type of Cooling	Fan assisted	Fan assisted	Fan assisted	Fan assisted	Fan assisted
Type of Defrost	Automatic	Automatic	Automatic	Automatic	Automatic
Controller	Digital	Digital	Digital	Digital	Digital
Thermometer	Y	Y	Y	Y	Y
Refrigerant	R134a	R134a	R134a	R134a	R134a
Charge, g	40	50	50	95	95
Internal Light	LED	LED	LED	LED	LED



# » Wine Coolers



Optional presentation shelf



Lock fitted as standard

## TFW360-2

- 2 temperature zones
- Internal LED light
- 15 wooden drawing shelves
- Tinted glass door for protection of wine
- Black exterior
- Integrated handle
- Adjustable feet
- Reversible door
- Electronic thermostat
- Lock fitted as standard



Slide out shelves

#### TFW370

- 1 temperature zone
- Internal LED light
- 16 wooden drawing shelves
- Tinted glass door for protection of wine
- Black exterior
- Integrated handle
- Adjustable feet
- Reversible door
- Electronic thermostat
- Lock fitted as standard

## Technical specifications

Model	TFW360-2	TFW370
Climate Class	T	T
Temperature Range, °C	5-10 /10-18	5-18
Gross Volume, l	380	380
Net Volume, l	360	370
Winebottles, 750 ml	155	168
External Dimensions, WxDxH	595x680x1800	595x680x1800
Internal Dimensions, WxDxH	510x540x1540	510x540x1540
Doors	1 hinged glass	1 hinged glass
Shelves/Baskets	15, wooden	16, wooden
Outer Body	Black	Black
Interior	ABS	ABS
Castors/Feet	4 adjustable feet	4 adjustable feet
Lock	Y	Y
Voltage/Frequency, V/Hz	220-240/50	220-240/50
Input Power, W	220	220
Energy Consumption, kWh/24h	1,72	1,95
Gross Weight, kg	118	118
Net Weight, kg	112	112
Noise Level dbA	40	40
Type of Cooling	Fan assisted	Fan assisted
Type of Defrost	Automatic	Automatic
Controller	Digital	Digital
Thermometer	Y	Y
Refrigerant	R134a	R134a
Charge, g	95	95
Internal Light	LED	LED



## » Wine Coolers



CPV27  ECO-Friendly

- Interior light
- Tinted glass door for protection of wine
- 11 chromium wine shelves
- Digital temperature display
- Lock
- Adjustable feet
- Black exterior
- Reversible door





### SC85



- Interior light
- Tinted glass door for protection of wine
- 4 chromium wine shelves
- Adjustable feet
- Black exterior
- Reversible door



### DKS95-3 dispenser

- For Bag-in-Box wine, 3 x 10 l.
- Stainless steel interior
- Stainless steel shelves inside
- 3 taps for serving in wine glass or decanter
- Exterior in color Bordeaux
- CFC-free
- Adjustable rubber feet
- Reversible door
- Stainless steel drip tray

## Technical specifications

Model	CPV27	DKS95-2	DKS95-3	SC85
Climate Class	T	N	N	N
Temperature Range, °C	7 to 18	5 to 18	5 to 18	2 to 10
Gross Volume, l	215	118	95	92
Net Volume, l	210	112	90	85
Winebottles, 750 ml	65	2 BIB	3 BIB	22
External Dimensions, WxDxH	544x600x1250	392x595x1120	350x455x1145	550x550x770
Internal Dimensions, WxDxH	-	295x494x805	255x415x825	410x415x630
Doors	1 hinged glass	1 hinged	1 hinged	1 hinged glass
Shelves/Baskets	11, wire	2	3	4 wire
Outer Body	Black	Bordeaux	Bordeaux	Black
Interior	ABS	SS304	SS304	ABS
Castors/Feet	4 adjustable feet	4 adjustable feet	4 adjustable feet	4 adjustable feet
Lock	Y	N	N	Y
Voltage/Frequency, V/Hz	220-240/50	220-240/50	220-240/50	220-240/50
Input Power, W	86	80	80	75
Energy Consumption, kWh/24h	0,6 	0,8	0,7	0,9
Gross Weight, kg	70	55	39,5	35
Net Weight, kg	64,5	50	36	33
Noise Level dbA	40	40	40	40
Type of Cooling	Static	Static	Static	Static
Type of Defrost	Automatic	Automatic	Automatic	Automatic
Controller	Digital	Mechanical	Mechanical	Mechanical
Thermometer	Y	N	N	N
Refrigerant	R600a 	R134a	R134a	R134a
Charge, g	63	80	56	80
Internal Light	10W Bulb	N	N	8 W neon



## » Wine Coolers



### CPP400 Curved solid door

- 6 adjustable wooden shelves
- Curved solid door with handle
- Grey 'steel colour' exterior
- Adjustable feet
- Reversible door
- Easily clean interior
- Lock fitted as standard



#### CPV400 Curved glass door

- 6 adjustable wooden shelves
- Curved glass door with integrated handle
- Grey 'steel colour' exterior
- Adjustable feet
- Reversible door
- Internal LED light for better display
- Easily clean interior
- Lock fitted as standard

### Technical specifications

Model	CPP400 CURVED	CPV400 CURVED
Climate Class	N	N
Temperature Range, °C	6 to 18	6 to 18
Gross Volume, l	372	372
Net Volume, l	345	345
Winebottles, 750 ml	118	118
External Dimensions, WxDxH	595x640x1840	595x640x1840
Internal Dimensions, WxDxH	523x462x1555	523x462x1555
Doors	1 curved solid	1 curved glass
Shelves/Baskets	6, wooden 515x400	6, wooden 515x400
Outer Body	Grey	Grey
Interior	Black ABS	Black ABS
Castors/Feet	2 adjustable feet	2 adjustable feet
Lock	Y	Y
Voltage/Frequency, V/Hz	220-240/50	220-240/50
Input Power, W	270	270
Energy Consumption, kWh/24h	1,6	2,3
Gross Weight, kg	75	84
Net Weight, kg	69	74
Noise Level dbA	42	42
Type of Cooling	Static	Static
Type of Defrost	Automatic	Automatic
Controller	Mechanical	Mechanical
Thermometer	N	N
Refrigerant	R134a	R134a
Charge, g	200	200
Internal Light	N	LED



## » Wine Coolers



### CPV1380M

- 6 adjustable wooden shelves (Steel front as option)
- Reversible Glass door
- Brown exterior
- Adjustable feet
- Easily replaceable door gasket
- Temperature display
- Lock fitted as standard
- Available in colour bordeaux CPP1380BX



**CPP1380M**

- 6 adjustable wooden shelves (Steel front as option)
- Reversible Solid door
- Brown exterior
- Adjustable feet
- Easily replaceable door gasket
- Temperature display
- Lock fitted as standard
- Available in colour bordeaux CPP1380BX



**CPP1380BX**

- 6 adjustable wooden shelves (Steel front as option)
- Reversible Solid door
- Bordeaux exterior
- Adjustable feet
- Easily replaceable door gasket
- Temperature display
- Lock fitted as standard
- Available in colour brown CPP1380M

## Technical specifications

Model	CPP1380BX	CPP1380M	CPV1380BX	CPV1380M
Climate Class	N	N	N	N
Temperature Range, °C	6 to 18	6 to 18	6 to 18	6 to 18
Gross Volume, l	372	372	372	372
Net Volume, l	345	345	345	345
Winebottles, 750 ml	118	118	118	118
External Dimensions, WxDxH	595x640x1840	595x640x1840	595x640x1840	595x640x1840
Internal Dimensions, WxDxH	505x462x1555	505x462x1555	505x462x1555	505x462x1555
Doors	1 solid	1 solid	1 hinged glass	1 hinged glass
Shelves/Baskets	5, wooden 495x385	5, wooden 495x385	5, wooden 495x385	5, wooden 495x385
Outer Body	Bordeaux	Brown	Bordeaux	Brown
Interior	Brown, ABS	Brown, ABS	Brown, ABS	Brown, ABS
Castors/Feet	2 adjustable feet	2 adjustable feet	2 adjustable feet	2 adjustable feet
Lock	Y	Y	Y	Y
Voltage/Frequency, V/Hz	220-240/50	220-240/50	220-240/50	220-240/50
Input Power, W	140	140	180	180
Energy Consumption, kWh/24h	1,6	1,6	2,3	2,3
Gross Weight, kg	81	81	94	94
Net Weight, kg	75	75	86	86
Noise Level dbA	42	42	42	42
Type of Cooling	Static	Static	Static	Static
Type of Defrost	Automatic	Automatic	Automatic	Automatic
Controller	Mechanical	Mechanical	Mechanical	Mechanical
Thermometer	N	N	N	N
Refrigerant	R134a	R134a	R134a	R134a
Charge, g	200	200	200	200
Internal Light	N	N	15 W Neon	15 W Neon