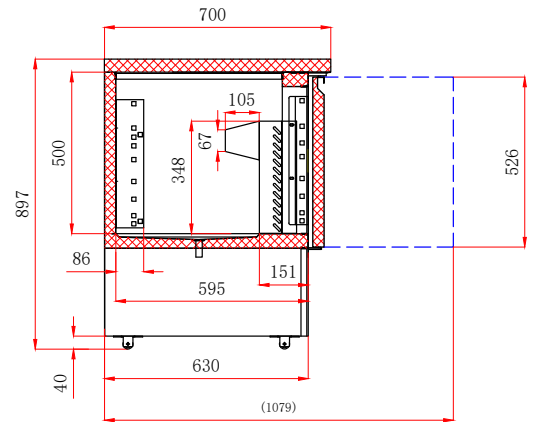
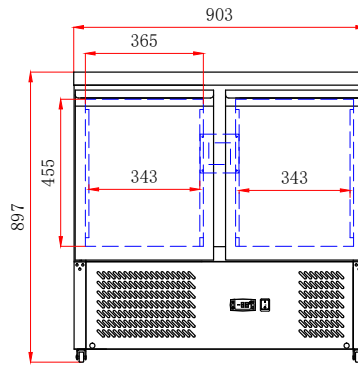


COMPACT WORKBENCH FRIDGES

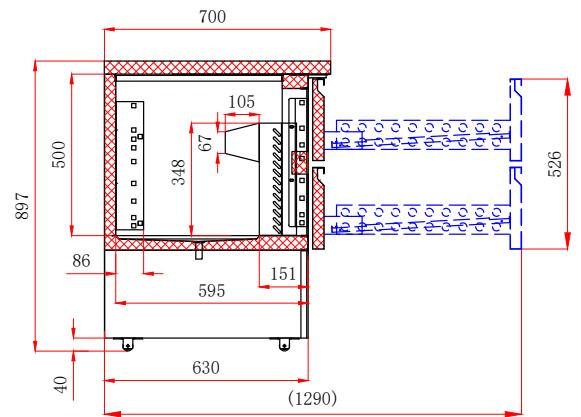
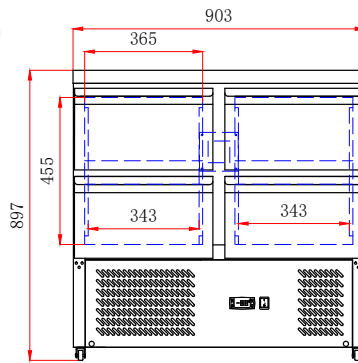
- Stainless steel interior and exterior with rounded corners for easy cleaning
- Replaceable magnetic door seals
- Drawers have Industry leading Fulterer Heavy duty components
- User friendly Digital controls
- Heavy duty castors with front wheel brakes
- Fan assisted cooling
- Drawers give easy access to product from front to back
- Drawers allows you quick and easy control of products
- Drawers offer you easy and fast removal of pans and products
- Drawers are easy to clean
- GN1/1 shelf or GN1/1 drawer (each drawer takes 1/1, 2 x 1/2 or 3 x 1/3 in up to 100mm deep pan capacity)



XGNS900B



XGNS900-4D



Code	Lite	Dimensions (WxDxH mm)	Weight (kg)	Temperature Range °C	Ambient/ RH%	Voltage	Power (W/A)
2 Door							
XGNS900B	240	903x700x897	81	+2 to +8	32/60	240	180/10
4 Drawer							
XGNS900-4D	220	903x700x897	81	+2 to +8	32/60	240	180/10

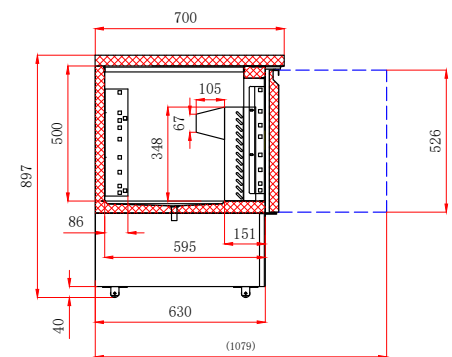
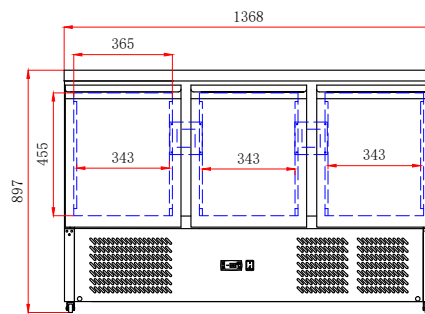
Prices and specifications are subject to change without notice. Pictures are for illustrative purpose and final product may differ

COMPACT WORKBENCH FRIDGES

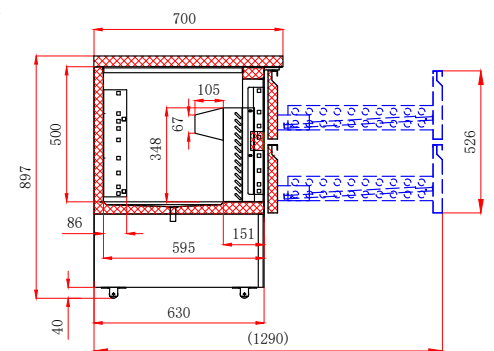
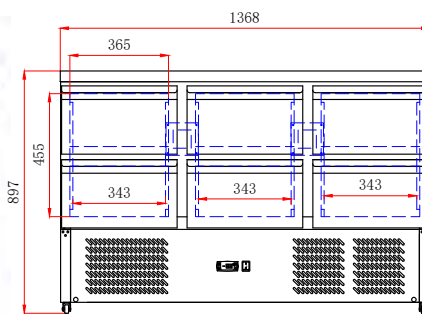
- Stainless steel interior and exterior with rounded corners for easy cleaning
- Replaceable magnetic door seals
- User friendly Digital controls
- Industry leading Fuller Heavy duty drawer runners
- Heavy duty castors
- Fan assisted cooling
- Drawers allows you quick and easy control of products
- Drawers offer you easy and fast removal of pans and products
- Drawers are easy to clean
- GN1/1 shelf or GN1/1 drawer (each drawer takes 1/1, 2 x 1/2 or 3 x 1/3 in up to 100mm deep pan capacity)



XGNS1300B



XGNS1300-6D



Code	Litre	Dimensions (WxDxH mm)	Weight (kg)	Temperature Range °C	Ambient/ RH%	Voltage	Power (W/A)
3 Door							
XGNS1300B	368	1368x700x897	104	+2 to +8	32/60	240	255/10
6 Drawer							
XGNS1300-6D	368	1368x700x897	104	+2 to +8	32/60	240	255/10

Prices and specifications are subject to change without notice. Pictures are for illustrative purpose and final product may differ