



**EBARA PUMP**

# EBARA *Hydro Booster System*

## *Uniquely* EBARA Variable Speed Booster System Type UE-MINI

*Custom built for ideal water supply system...*

### APPLICATIONS

- Water supply for villas, schools, hotels, Hospitals, rest houses and high-rise buildings.
- Industrial water boosting.
- Municipal water supply.
- Irrigation.
- General pressure boosting application.

### FEATURES

#### • Constant Pressure

'LCD' Screen/'LED' Display PID controller with integrally built-in VFD is capable of adjusting water pressure automatically to meet actual demand, at all times.

#### • Energy saving

The use of inverter makes energy saving possible.

#### • Compact design

Space saving and light weight, permitting easy installation.

#### • No water surge

Prevent water hammering as the speed is adjusted by varying RPM due to the use of inverter.

#### • Simple to use

User-friendly controller unit that accepts minimum setting data for optional operation.



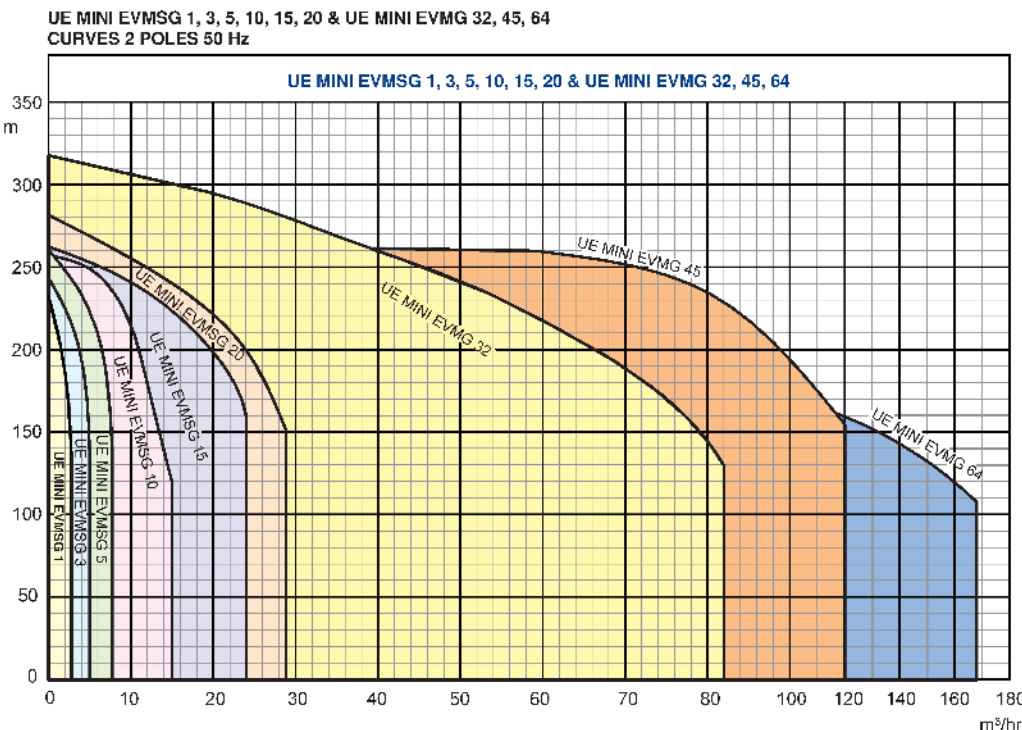
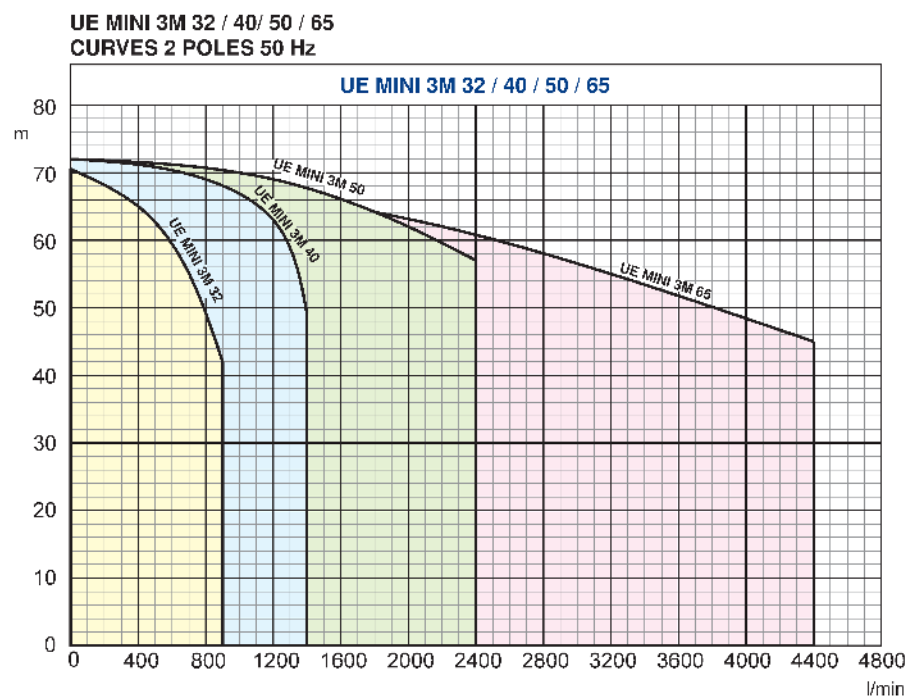
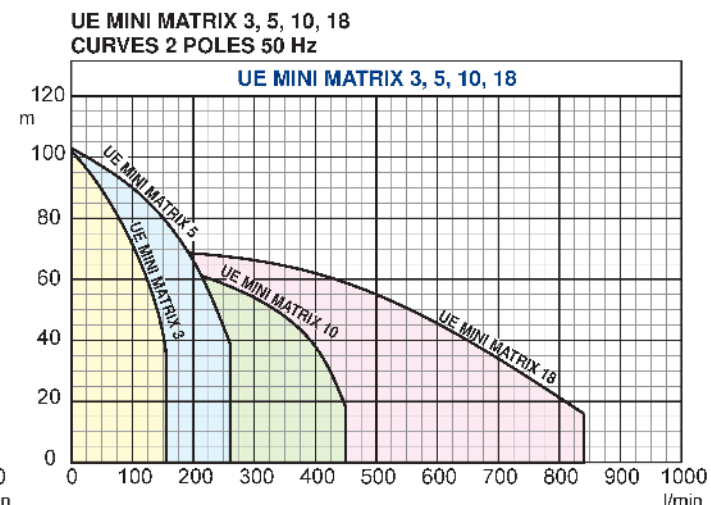
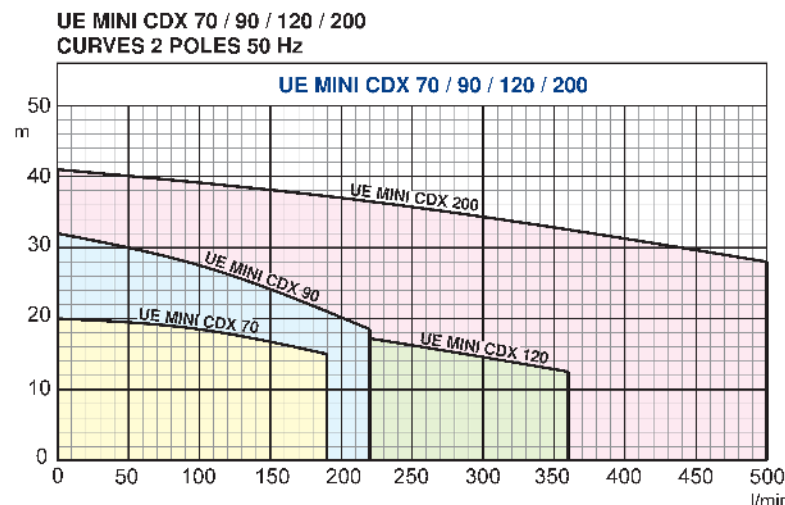
VFD-4000 Series  
Controller



VFD-4500 Series  
Controller

*Quality • Value • Performance*

## PERFORMANCE CURVE



## SPECIFICATIONS

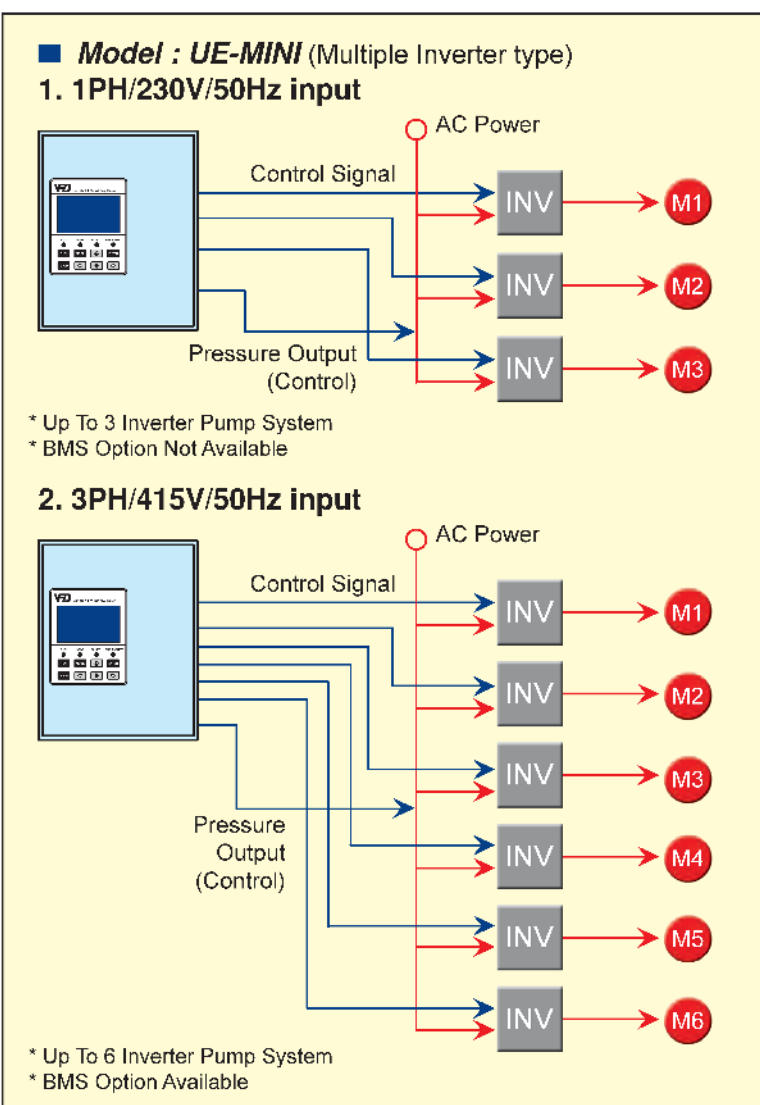
- 0.75 to 2.2kw, 1PH / 230V / 50Hz input.
- V/F control.
- Pressure control function.
- Option: 3PH/415V/50Hz (for 0.75kW to 37 kW)

## KEY FUNCTIONS

- **Duty pressure point setting**  
Ensure constant pressure operation.
- **Fully automatic operation**  
Suitable for most pressure boosting requirement.
- **Faulty pump skip function**  
No interruption operation, at all time.
- **Automatic re-start**  
Storage of operational data even during sudden or unexpected power failure situation, ensure auto-start when power supply resumed.
- **Dry running protection**  
Protection of pump unit during low water level or no-flow condition.
- **Simple data display**  
Display operating data and provide alarm data where applicable.



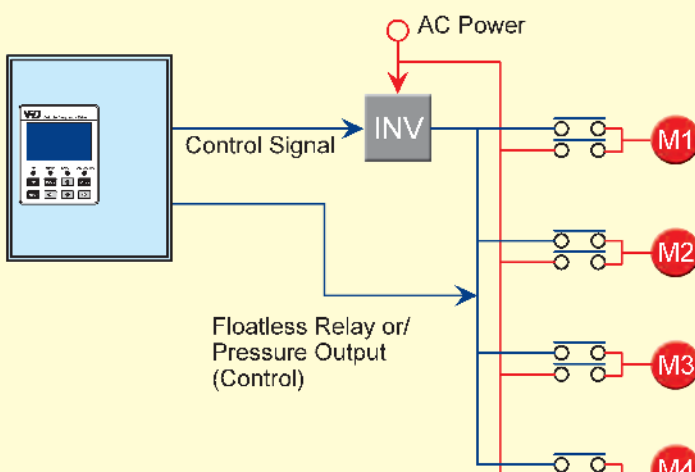
## SYSTEM OPERATION DIAGRAM



### Operation Functional Features

- **UE-Mini (Multi Inverter type) System**
  - Booster unit incorporated with multiple pumps with integral inverter up to
    - 3 pumps for 1PH
    - 6 pumps for 3PH
 parallel in operation and capable to adjust the water pressure automatically to meet actual system demand at all times.
  - Graphical display controller with password protection provided and prevents any unauthorized personnel's erroneous operation or/ overwriting of parameter function code.
  - Dry running prevention, high & low pressure limit protection, pipe friction loss compensation and fix prevention function.

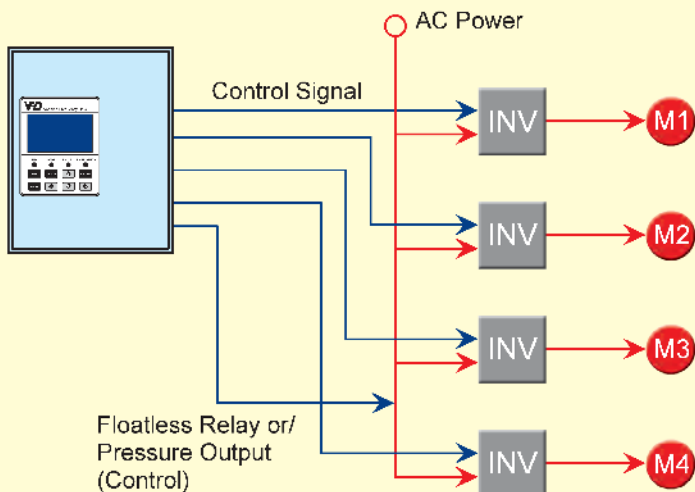
## SYSTEM OPERATION DIAGRAM

**Model : UE-MINI (T Series) (Single Inverter type)**

\* Up To 4 Pump System

**UE-Mini (T-Series) System**

- Booster unit incorporated with 1 single external inverter driven pump and 3 fix speed pump or/ 4 fixed pumps with 1 floating inverter driven up to 4 pumps in parallel operation and capable to adjust the water pressure automatically to meet actual system demand at all times.
- User-friendly and simplest key pad display with password protection provided and prevents any unauthorized personnel's erroneous operation or/ overwriting of parameter function code
- Dry running prevention, high & low pressure limit protection and control of maximum start/stop operation.

**Model : UE-MINI (TD Series) (Multiple Inverter type)**

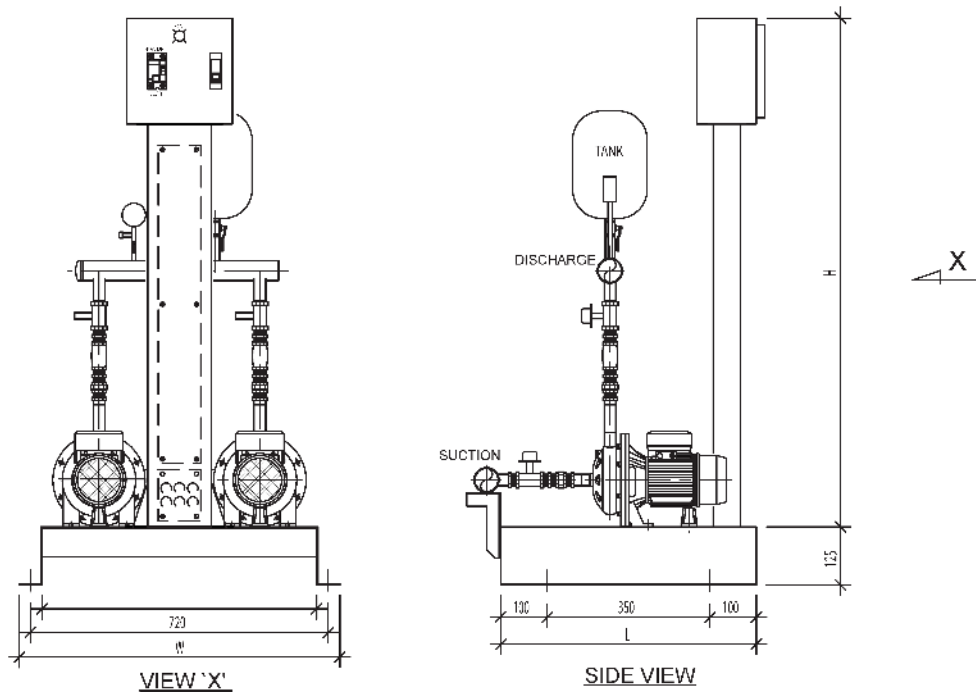
\* Up To 4 Inverter Pump System

**UE-Mini (TD-Series) System**

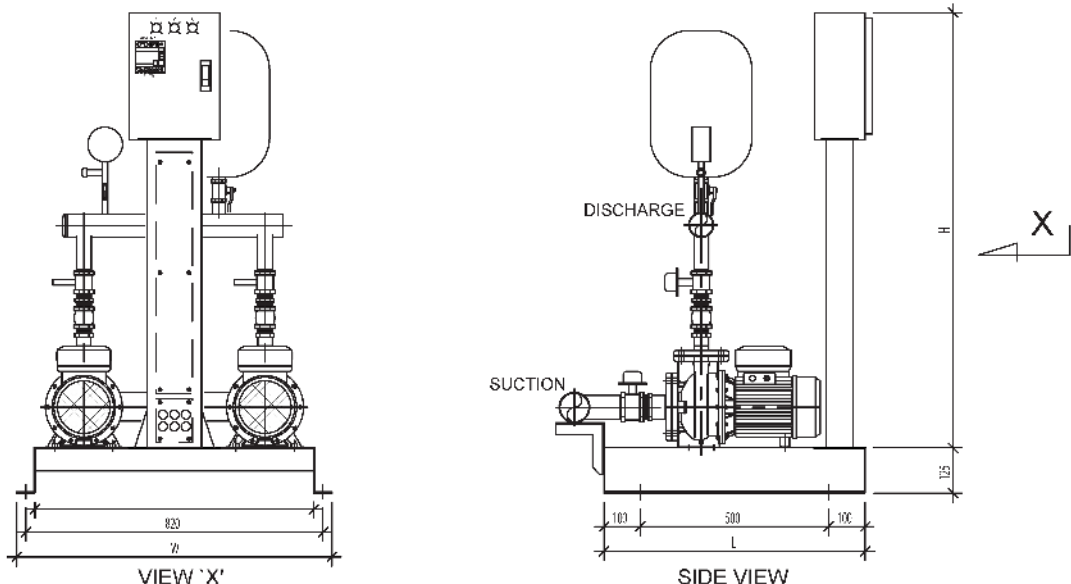
- Booster unit incorporated with multi external inverter driven pump up to 4 pumps in parallel operation and capable to adjust the water pressure automatically to meet actual system demand at all times.
- User-friendly and simplest key pad display with password protection provided and prevents any unauthorized personnel's erroneous operation or/ overwriting of parameter function code
- Dry running prevention, high & low pressure limit protection and control of maximum start/stop operation.

***Input Signal & Type of Sensor***

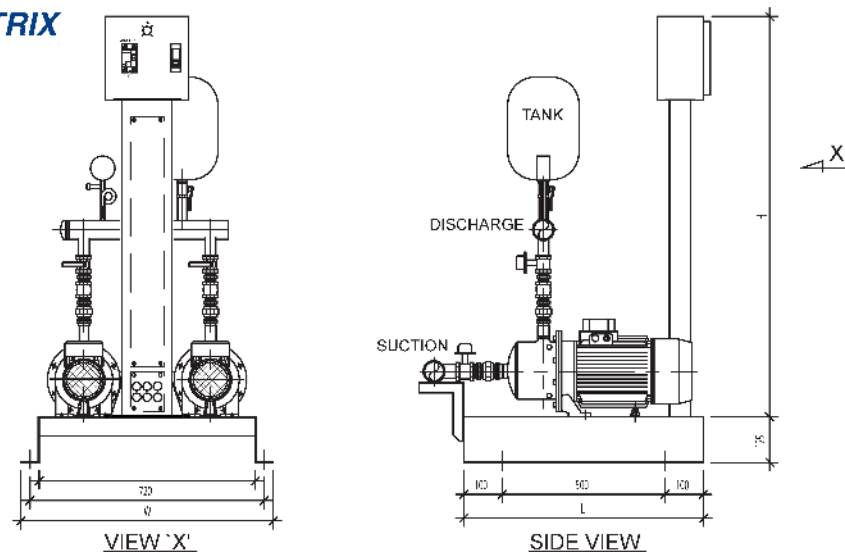
- Constant Pressure control installation:  
Industrial pressure transmitter with 4 to 20mA.
- Option:  
Floatless Relay control for Tank to Tank pumping application

**DIMENSION****TYPE : 2UEM-CDX/2CDX**

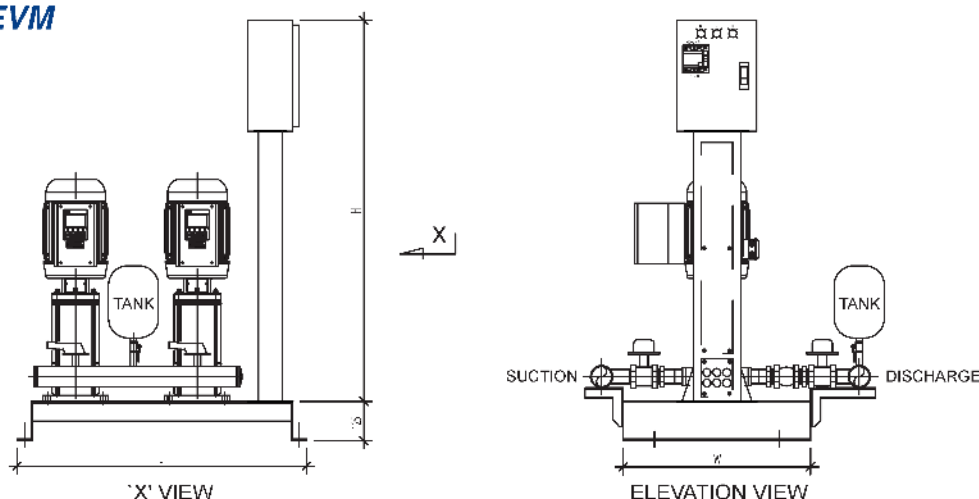
MODEL	DIMENSION	L mm	H mm	W mm	TANK LITRE	SUCTION MANIFOLD (mm)	DISCHARGE MANIFOLD (mm)	PIPE CONNECTION
2UEM-CDX		550	1200	770	8	50	50	BSP
2UEM-2CDX 70, 90, 120		550	1200	770	8	50	50	BSP
2UEM-2CDX 200		620	1200	770	8	50	50	BSP

**TYPE : 2UEM-3M**

MODEL	DIMENSION	L mm	H mm	W mm	TANK LITRE	SUCTION MANIFOLD (mm)	DISCHARGE MANIFOLD (mm)	PIPE CONNECTION
2UEM-3M32		700	1200	870	18	65	50	BSP
2UEM-3M40		700	1200	870	18	80	65	BSP
2UEM-3M50		700	1200	870	18	80	65	BSP
2UEM-3M65		700	1200	870	18	100	80	BSP

**DIMENSION****TYPE : 2UEM-MATRIX**

MODEL	DIMENSION	L mm	H mm	W mm	TANK LITRE	SUCTION MANIFOLD (mm)	DISCHARGE MANIFOLD (mm)	PIPE CONNECTION
2UEM-MATRIX 3		700	1200	770	8	50	50	BSP
2UEM-MATRIX 5		700	1200	770	8	50	50	BSP
2UEM-MATRIX 10		700	1200	770	8	50	50	BSP
2UEM-MATRIX 18		700	1200	770	8	50	50	BSP

**TYPE : 2UEM-EVM**

MODEL	DIMENSION	L mm	H mm	W mm	TANK LITRE	SUCTION MANIFOLD (mm)	DISCHARGE MANIFOLD (mm)	PIPE CONNECTION
2UEM-EVMS 1		910	1200	600	8/24	50	50	BSP
2UEM-EVMS 3		910	1200	600	8/24	50	50	BSP
2UEM-EVMS 5		910	1200	600	8/24	65	65	BSP
2UEM-EVMS 10		980	1200	600	18/24	80	80	FLANGE
2UEM-EVMS 15		1070	1200	710	18/24	80	80	FLANGE
2UEM-EVMS 20		1070	1200	710	18/24	100	100	FLANGE
2UEM-EVM 32		1140	1200	850	24	100	100	FLANGE
2UEM-EVM 45		1270	1200	850	24	100	100	FLANGE
2UEM-EVM 64		1270	1200	850	24	150	150	FLANGE

\* Dimensional details are provided for reference only.

\* All specifications are subject to change without prior notice.



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