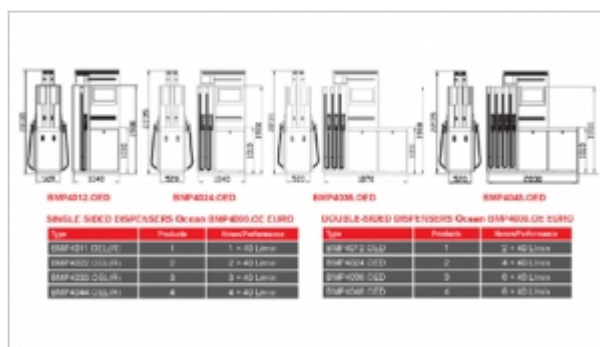


## Fuel Dispensers OCEAN series from Tatsuno

**Latest dispensing solution from Tatsuno - reliable, state-of-the-art technology, engineered to meet customers' requirements in the best way.**



The fuel dispensers TATSUNO of series **OCEAN BMP4000 EURO** serve for dispensing of liquid oil products into road vehicles on retail and commercial outlets. We are speaking about progressive one- or double-sided fuel dispensers with one to ten hoses (max. five hoses on each fuel dispenser side) for dispensing of optional 1 to 5 products.

The fuel dispensers are equipped by the high-quality Japan hydraulic system TATSUNO and by the reliable electronic calculator PDE (Czech Republic). All fuel dispensers of the type series OCEAN BMP4000 EURO M are operated both in the manual mode (i.e. off-line), and in the automatic mode, where the fuel dispenser is linked with the kiosk control system and the data concerning volume, sum and price are transmitted to POS.

### Specification:

- Hydraulics TATSUNO (Japan)
- Reliable electronic counter PDEX or TBELTx
- LCD displays (6-6-6), or proportional graphic LCD displays
- Electronically controlled LED backlight
- Modern compact design with fibreglass covers
- Magnetic pulse generators TATSUNO (Japan)
- Electronic registers
- Electromechanical register for every dispensing nozzle

- Infra-red remote controller for dispenser setting
- Vapour recovery system with electronic signalling
- Dispensing hoses and nozzles ZVA-ELAFLEX (Germany)
- Reliable hose retraction system
- Proportional valves for dispensing to preselected amount/volume
- 4-buttons keypad for dispensing to preselected amount/volume
- Various colour performance - on customers request
- Possibility to install multimedia module
- Temperature volume correction (to volume at 15°C)

For more information please visit [Tatsuno's company website](#) or contact the sales team by using the e-mail contact form below.

## Contact information

---



**Tatsuno**

 [www.tatsuno.co.jp](http://www.tatsuno.co.jp)