

## Foam Eductors 2562/2564



## **FEATURES**

- Equipped with a flow stabilizing device to ensure of accurate mixing ratio under different pressures;
- Pressure loss less than 35%;
- The disc top bead regulating valve makes the foam ratio more accurate;
- ❖ Material: Aluminum alloy, with T6- surface spray anti-corrosion treatment;
- The low-temperature resistant dip-tube with 2 meters length, used for a long time in harsh environments;
- Various types of connectors can be selected according to installation requirements.

## **SPECIFICATION**

Model	Working Pressure	Flow Rate (LPM)	Concentration Settings	Weight (kg)	Size (mm)
2562	0.8 Mpa (8 bar)	200	OFF, 1% ,2% ,3% ,4%, 5%, 6%	- 3.3	360*200*170
2562C		200	0FF, 0.4% ,1% ,3% ,6%		
2564		400	OFF, 1% ,2% ,3% ,4%, 5%, 6%		
2564C		400	OFF, 0.4% ,1% ,3% ,6%		