



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	OFF, 0.4% ,1% ,3% ,6%		
2564		400	OFF, 1% ,2% ,3% ,4%, 5%, 6%		
2564C		400	OFF, 0.4% ,1% ,3% ,6%		