



GT Foam generator

High expansion foam generator GT type with premix pressure operated fan, for fixed installation (upright hanging),

- premix flowrate 200 lt/min to 400 lt/min at 5 bar,
- expansion rate ca. 1÷600,
- foam flowrate 120 m³/min. to 240 m³/min with 3% synthetic and AFFF foam compound,
- inlet nipple and support frame in stainless steel AISI 304,
body stainless steel punched plate AISI 304,
internal sieve stainless steel AISI 304,
premix pressure operated fan in light alloy with synthetic wings,
spray nozzles in stainless steel AISI 304,
- inlet flange 2" ANSI 150 lbs RF in carbon steel, or DN 50 DIN PN 16

2" ANSI 150 lbs R.F. flange							
Type	Code nr.	Premix flowrate at 5 bar (lt/min)	Expansion rate	Foam flowrate (m ³ /min)	Foam compound	Weight (Kg)	Dwg. nr.
GT2	0417202350	200	1÷600	120	3%	42.0	04900210
GT4	0417204350	400	1÷600	240	3%	47.0	04910008
DN 50 DIN PN 16 flange							
Type	Code nr.	Premix flowrate at 5 bar (lt/min)	Expansion rate	Foam flowrate (m ³ /min)	Foam compound	Weight (Kg)	Dwg. nr.
GT2	0417202010	200	1÷600	120	3%	42.0	04900210
GT4	0417204010	400	1÷600	240	3%	47.0	04910008

Caccialanza & C. reserves the right to change or modify without previous notice any data or specification due to changes or modification in order to improve the products presented.