



BUUS Refrigeration is the producer of Sabroe/Atlas type flake ice machines type V156, V316, V373, V619, VD746 and VD1206. With V & VD iceflaker from BUUS you have:

- Competitive iceflakers
- Available in five sizes from 4 to 88 metric tons. Depending on refrigerant and water temperature.
- Capable of making ice from both seawater and freshwater
- Compact design - Minimum space requirement
- Easy installation. Built-in pipe connections.
- Easy maintenance due to open design
- Hot dip galvanized frame. Withstands any environmental conditions
- Sturdy construction
- Continuous production, no defrosting required
- Step less capacity and variable ice thickness
- Dry / sub cooled or wet ice
- Suitable for both freshwater and seawater ice production
- Available for land as well as marine installation
- Applicable for all common refrigerants
- Certification from most leading classification societies
- Step less capacity and variable ice thickness

Technical data.
BUUS vertical iceflakers

Type	A mm inch	B mm inch	C mm inch	Motor. Drum kW HP	Motor Pump kW HP	R717 kg lbs	R22 R404A kg lbs	Suction mm inch	Liquid mm inch	Water mm inch	Net. weight kg lbs	Ship. vol. m ³ cu.ft.
V156 Metric British	1845 72,6	1145 45	1230 48,4	0,37 0,5	0,37 0,5	45 99	85 187	100 4	25 1	25 1	1100 2425	3,9 137

All data are subject to change without notice

Program.
BUUS vertical iceflakers

Ice production by
-17°C to -36°C / 1,4°F to -32°F. 10°C water.

Type	R717	R22, R404A, R744
V156 Metric tons/24h	3,8 - 8,3	4,3 - 10,3