

### 1 Flake ice maker with reservoir, UFP series, air cooled NEW

For fast, HACCP-compliant production of various quantities of compact, granular ice flakes for laboratories, the chemical industry and food production. The ice is produced by a vertical stainless steel evaporator and transported by a worm gear to the head of the cylinder, pressed and broken into the desired size. For the production of up to 153 kg of ice per day.

MANITOWOC®

**The new refrigerant R290 meets the requirements of the latest EU regulations, reduces energy consumption by up to 30 %, has no ozone depletion potential and only a very low global warming potential.**

- Robust stainless steel evaporator
- Easy ice removal
- Suitable for demineralised water
- Closed system for optimum hygiene
- Environmentally friendly refrigerant
- Air-cooled
- Depending on model, has storage capacities from 20 to 55 kg
- Stainless steel housing
- Easy to clean
- Height-adjustable feet from 110 to 150 mm
- Comfortable and safe operation
- Low energy consumption



**Scope of supply:** Flake ice maker with height-adjustable stainless steel feet, ice shovel, water inlet and outlet set

**Specifications**

Refrigerant: R290  
 Permissible ambient temperature: 10 ... 43 °C  
 Power supply: 230 V, 50 Hz

Type	Output kg/24 hrs. up to kg	Rating W	Capacity kg	Dimensions (W x D x H) mm	Weight kg	PK	Cat. No.
UFP 0244 A	113	470	20	500 x 660 x 843	67	1	4.667 960
UFP 0200 A	113	470	30	500 x 660 x 843	76	1	4.667 961
UFP 0388 A	153	700	40	738 x 690 x 1070	102	1	4.667 962
UFP 0399 A	153	700	55	738 x 690 x 1173	105	1	4.667 963

### 2 3 Flake ice makers with/without reservoir, air-cooled

Manufactured according to DIN ISO 9001. For preparing solid and saturated ice flakes of hygienic, 0.5 °C cold ice. With electronic control of the ice temperature. The units have a stainless steel housing and an antimicrobial coated interior. Air-cooled versions, with cleaning indication.

Scotsman / HIBU

- MF models without reservoir (please order separately).
- AF models without drain pump
- EF models standard with drain pump. The drain pump allows an installation or set-up without any drainage height or distance problems. Place your ice maker just where it is needed even lower than the actual drain outlet (can be up to 1.70 m higher). Distance to drain outlet up to 15 meters. Drain can be placed up to 1.70 higher.
- 2 year warranty.

**Scope of supply:** Flake ice maker, 1 x scoop

Also available with water-cooled compressor. Alternative models available on request. A specially built model for laboratory-grade water is available on request.



9.580 006



9.580 045

Type	Capacity kg	Depth mm	Width mm	Height mm	Output kg/24 hrs. up to kg	Rating W	PK	Cat. No.
Ice flake maker AF 80	25	620	535	890	73	340	1	9.580 006
Ice flake maker AF 103	30	622	592	1078	120	550	1	9.580 040
Ice flake maker AF 124	40	605	950	872	122	510	1	9.580 041
Ice flake maker AF156	60	605	950	1083	160	590	1	9.580 042
Ice flake maker AF 206	60	605	950	1083	200	950	1	9.580 043
Ice flake maker EF 103	30	622	592	1078	120	550	1	9.580 045
Ice flake maker EF 124	40	605	950	872	122	510	1	9.580 046
Ice flake maker EF 156	60	605	950	1083	160	590	1	9.580 047
Ice flake maker EF 206	60	605	950	1083	200	950	1	9.580 048
Ice flake maker MF 26*		536	564	531	140	500	1	9.580 009
Ice flake maker MF 36*		536	564	531	200	900	1	9.580 016
Reservoir SB 193 for MF 26/MF 36	129	845	569	1048			1	9.580 010
Reservoir SB 393 for MF 26/MF 36 incl. cover adapter	181	850	769	1048			1	9.580 049

\* without reservoir

➔ Scoops please see page 138.