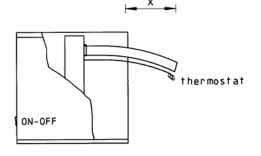
Ziegra Ice Machines



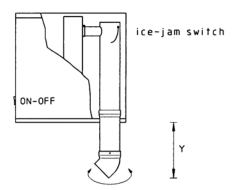
Stop-Device – Models ZBE 150 up to ZBE 375

Ice Discharge "A" - Machine is placed onto or beside the unrefrigerated ice bin:



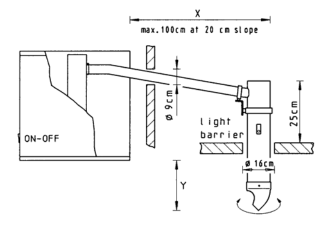
- Ice discharge hose
- Cutoff by thermostat (not suitable for refrigerated bins)
- Size X: standard 150 cm

Ice Discharge "B" – Machine is placed onto ice bin or cold store:



- Ice distribution by adjustable ice routing bend
- Cutoff by ice-jam switch
- Indicate size Y

Ice Discharge "C" – Machine is placed onto or beside ice bin:



- Ice distribution by adjustable ice routing bend
- Cutoff by light barrier
- Indicate size X

 and size Y......

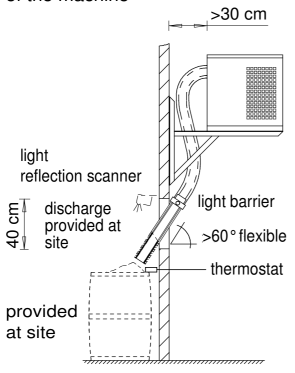
The ice machine produces directly into an ice-cart: Contact us for information

Sauna / Wellness Possibilities of installation



Set-up in service area:

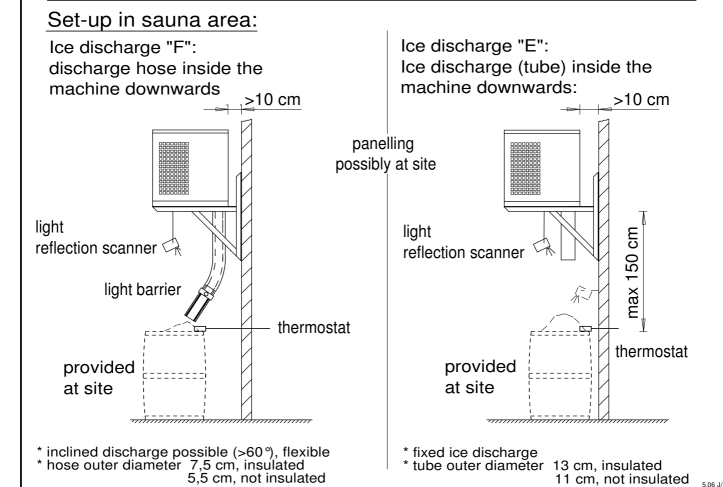
Ice discharge "D" discharge hose at the side of the machine



These are tested and proved possibilities of installation with reliable cut-off of the ice machine when the ice well is filled.

Do you have different requirements? Please contact us.

* inclined discharge possible (>60°), flexible * hose outer diameter 7,5 cm, insulated 5,5 cm, not insulated



11 cm, not insulated

Ziegra Ice Machines

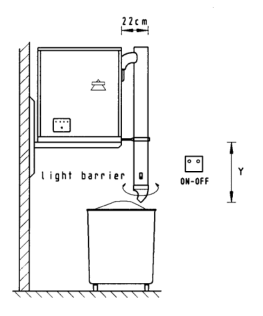


Stop-Device

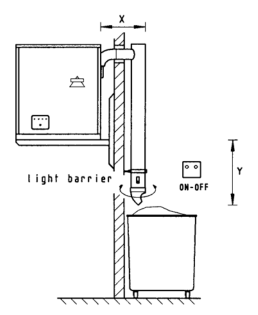
Machines producing directly into an ice-van ZBE 70 - UBE 10.000

When the ice-van is filled, machine is switched off automatically by a light barrier or proximity switch. Manual restart via on/off switch.

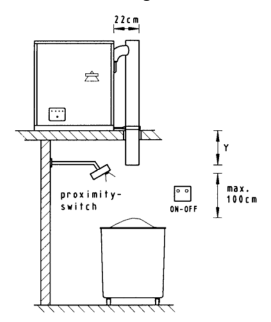
• Ice Discharge R



Ice Discharge S



• Ice Discharge T



Indicate size	X
resp. size	Y

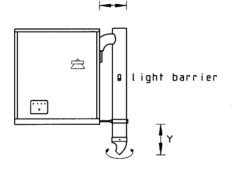
Ziegra Ice Machines

(UK) Ltd



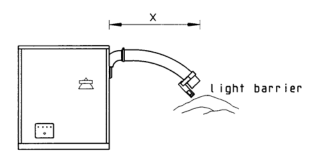
Stop-Device K, L and M - Models ZBE 550 up to UBE 10.000

• Ice Discharge "K" – Machine is placed onto ice bin or cold store:



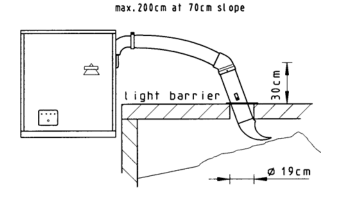
- Ice distribution by adjustable ice routing bend
- Cutoff by light barrier
- Indicate size Y

• Ice Discharge "L" – Machine is placed beside the ice bin:



- No ice distribution device
- The ice falls onto a cone below the discharge hose.
- Cutoff by light barrier
- Indicate size X

• Ice Discharge "M" – Machine is placed above or beside the ice store:



- Optimal ice distribution, when filling a larger ice store
- Cutoff by light barrier
- Indicate size X
- The ice machine produces directly into an ice-van:

Contact us for special information

Stop Device List Prices 2006 - See stop device diagrams for details

Type	Description	Model	With order		Retro
			with bin	without bin	order
Α	Thermostat		NA	inc	£55
В	ice jam switch		inc	£174	£174
С	light barrier	150-375	£349	£349	£349
D	light barrier			£300	£300
	Light barrier + thermostat			£384	£384
	Reflection sensor			£251	£251
E	Thermostat			£258	£258
	Reflection sensor			£426	£426
F	Light barrier			£321	£321
	Light barrier + thermostat			£405	£405
	Reflection sensor			£272	£272
R, S	Light barrier		£419	£419	£419
Т	with prox switch		£448	£448	£448
K, L, M	light barrier		inc	inc	£419
R, S	Light barrier	550-10.000	inc	inc	£419
Ť	with prox switch	(per freezing unit)	inc	inc	£454
Side panel for B400		.,	inc	NA	£167
•					
Cut-off only. No ice	e distribution:				
Light barrier, sender-receiver < 150cm			inc	inc	£172
Light barrier, sender-receiver > 150cm			inc	inc	£379
7-day timer			£165	£165	£165