Recommended Maintenand	ce Chart For Deicing	Technologies						
	Industrial Thawline	BUBBLR-50	BUBBLR-100	OctoAir10 Deicer	OctoAir60 Deicer	Kasco 1/2HP	Kasco 3/4 HP	Kasco 1 HP
	Bubbler Deicer	(1/2HP)	(3/4HP)	(3/4HP)		D2400	D3400	D4400
Maintenance in the Field								
Change Air Filter *	year 1	year1	year1	year1	year 1			
Clean Tubing **	year 1	year1	year1	year1	year 1			
Maintenance in the Shop								
Compr. Maintenance Kit	depends on compressor	year 3-4	year 3-4	year 3-4	depends on compressor			
Replace Zinc Anode (salt h2o, electrolysis)	n/a	n/a	n/a	n/a	n/a	year 0- 1	year 0- 1	year 0- 1
Change Oil + Seal	n/a	n/a	n/a	n/a	n/a	year 3	year 3	year 3
After Deicing Season								
Clean + Inspect***	Х	х	х	Х	х	year 1	year 1	year 1
Remove for storage****	optional	optional	optional	optional	optional	every year	every year	every year
Notes								
* suggested but also can be more frequen	nt in dusty, gritty environme	ents. For optimal comp	ressor performance. Ca	n be replaced in the f	ield.			
** with BioPurge from the shoreline. Onl								
***inspect for twisted fishing line around impeller, damaged impeller, etc.								
****if using year round, inspect unit peri			it is operational.					
x - verify hardware								