


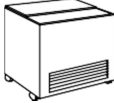










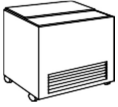



# CONCEITO CONGELADORES DE CANECAS

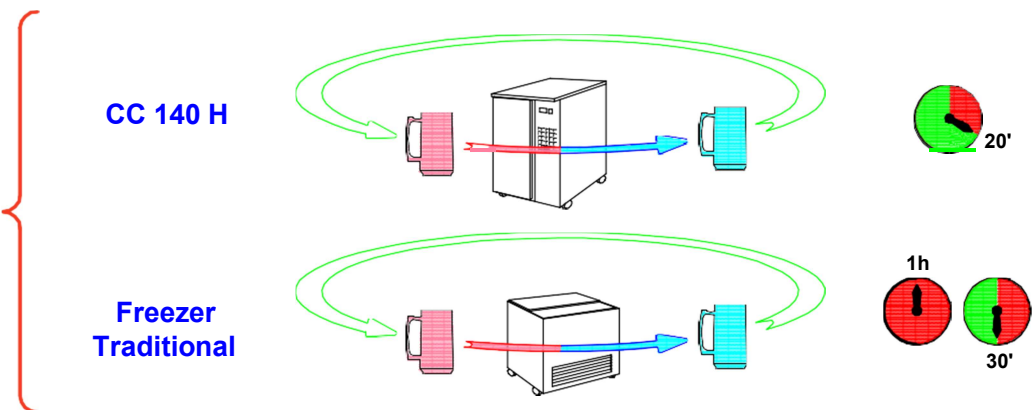
## 1º COMPARAÇÃO CONGELAMENTO

	TEMPO CICLO CONGELAMENTO	CONSUMO ENERGIACICLO	CANECAS POR CICLO
<b>CC 140 H</b>	 1,3 Kw/h  20'	0,44 Kw	 140
<b>Freezer Tradicional</b>	 0,75 Kw/h  1h  30'	1,12 Kw	 140

## 2º COMPARAÇÃO CICLOS

	TEMPO CICLO FREEZER TRADICIONAL	QUANTIDADE CICLOS NO INTERVALO DE TEMPO	TOTAL CANECAS
<b>CC 140 H</b>	 1h  30' 	 140  140  140  140	<b>560</b>
<b>Freezer Tradicional</b>		 140	<b>140</b>

## 3º COMPARAÇÃO REUTILIZAÇÃO CANECAS



## 4º ECONOMIA

**60% ENERGIA**      **75% ESPAÇO**      **60% CANECAS**