





## **COOLINGCARE - RENTAL PROGRAM**

Start Saving Today!
The DME CoolingCare Rental
Program is a quick and easy
way to take advantage of the
CoolingCare benefits and
remain within your
maintenance budget.

ROI will be in weeks



#### Payback in less than 5 weeks Work week = 7 days

Hours per day = 20 hours
Press rate = \$135.00 per hour
7 days x 20 hours x \$135.00= weekly revenue \$18,900
Post cleaning productivity improvement = 1%
\$189 per mold x 10 molds (average per week) = weekly improvement \$1,890
\$1,890 x 50% margin = \$945 contribution margin.
1 week @ \$4550 / \$945 = 4.8 week return on investment

### **AUTOMATIC CLEANING, DIAGNOSTICS & CONSERVATION OF COOLING CHANNELS**

#### Program overview:

- Rental unit 6 channel capability
- Available in weekly increments discounts apply for multiple consecutive weeks or advanced booking
- Ease of installation with 1 accessory kit of your choosing
- DME coordinates transportation with simple flat rate shipping
- Additional accessories and services available
  - » Cleaning media (required)
  - » Accessory kits
  - » On-site technician
  - » Transformer (dropdown 3 phase/480V power supply 230V)







# **COOLINGCARE RENTAL REQUEST**

Select Rental Options below and email completed form to dme@dme.net or fax to 888-808-4363

This form is also available electronically at www.dme.net/ccrentalUS

Date :	Company Name:	Company Name: Acco		count #	
Contact Name:	Phone Number:		Email Address:		
Bil			hip to (if different than Bil	l to)	
Company:		Company:	inp to (ii amorone than bir	1.07	
Address:		Address:			
City:		City:			
State:		State:			
Zip		Zip:			
Attention:		Attention:			
CA-6NA2HP-R - 6 Channel C	oolingCare Weekly Renta	<b>al Unit</b> (includes 2 heaters,	1 fluid monitoring system	em)	
□ 1 Week Rental				\$4,575.00	
□ 2 Week Rental				\$8,705.00	
□ 3 Week Rental				\$12,310.00	
□ 4 Week Rental				\$15,565.00	
Installation Kit - (1) kit included  □ CCK6C200 □ CCK6C300 □ C		ts can be purchased separa	:ely below	\$0.00	
<b>Media</b> - Required for use in the O	Caaling Cara unit				
Usage will vary by the number of mole	S .	requency of cleaning and the se	arvarity of contamination	On average the modia	
should be exchanged once per week.	is/criainieis being cleaneu, the h	equency of cleaning and the se	ivarity or containination.	On average the media	
□ DS1 Cleaning Media					
<u>-</u>	with high concentration of iron o	ovida inaludas sarrasias inhibit	oro	O+v @ \$100 c0	
10kg (22lbs), for sediment/scale	with high concentration of from c	ixiue, includes corrosion inilibit	JIS	Oty @ \$100.60	
□ DS2 Cleaning Media				0. 0. 00.00	
10kg (22lbs), for sediment/scale	with high concentration of calciu	ım carbonate, ıncludes corrosio	n inhibitors	Oty @ \$90.03	
Additional Assessmins 9 Co	amile e				
Additional Accessories & So	rvices				
Installation Kits -					
☐ CCK6C200- 200 Series Kit					
(Thread Sealant, 1/2-3/8 NPT Reducer, 3/8" NPT Plug, 200 Series Coupler, 3/8" Red & Blue Hose, Hose Wrap)				\$448.56	
□ CCK6C300 - 300 Series Kit					
(Thread Sealant, 1/2" NPT Plug, 300 Series Coupler, 1/2" Red & Blue Hose, Hose Wrap)				\$498.24	
□ CCK6C500 - 500 Series Kit		, , , , , , , , , , , , , , , , , , , ,			
(Thread Sealant, 1/2" NPT Plug, 500 Series Coupler, 1/2" Red & Blue Hose, Hose Wrap)				\$636.84	
□ CCTechnician - (1) 8 Hour	Day CoolingCare Startup	/Training with a Service	Technician -	\$825.00	
A certified DME service techinicia	n will come to your facility and ful	lly train employees who will be			
the CoolingCare machine on the se		iiiie.			
□ ITS-TK15KVA-R Transform			# week	ks @ \$245/week	
15KVA transformer dropdown 3 (rented weeks will equal number		230V			