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Oil Coolers For Temperature Optimization In Hydraulic Systems

Catalog HY10-1700/Americas







If you have questions about the products contained in this catalog, or their applications, please contact:



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Table of Contents

Oil Coolers4	
More Cooling Per \$6	
ULAC With AC Motor9	
Cooling Performance	
Pressure Drop11	
Dimensions12	
Order Key and Technical Specifications14	
ULOC Cooling System15	
Cooling Performance16	
Dimensions17	
Order Key and Technical Specifications	
ULDC With DC Motor19	
Cooling Performance	
Pressure Drop	
Dimensions	
Order Key and Technical Specifications	
ULHC With Hydraulic Motor	
Cooling Performance	
Pressure Drop25	
Dimensions	
Order Key and Technical Specifications	
Accessories	
Cooling Modules/Combination Cooler30	
Product Groups31	

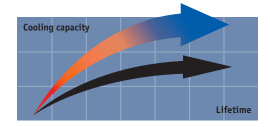


Parker is a global player specializing in innovative, efficient system solutions for temperature optimization and energy storage. All over the world, our products are working in the most diverse environments and applications.

Oil Coolers

Choosing the right cooler requires precise system sizing. The most reliable way to size a cooler is with the aid of our calculation program. This program, together with precise evaluations from our experienced, skilled engineers, gives you the opportunity for more cooling per \$ invested.





Overheating – an expensive problem

An underestimated cooling capacity produces a temperature that is too high. The consequences are poor lubricating properties, higher internal leakage, a higher risk of cavitation, damaged components, etc. Overheating leads to a significant drop in efficiency which can be detrimental to our environment.

Temperature optimization – a basic prerequisite for cost-efficient operation

Temperature balance in a hydraulic system occurs when the cooler can cool down the energy input that the system does not consume – the system's lost energy (Ploss = Pcool = Pin – Pused).

Temperature optimization occurs at the temperature at which the oil viscosity is maintained at

recommended values. The correct working temperature produces a number of economic and environmental benefits:

- The hydraulic system's useful life is extended.
- The oil's useful life is extended.
- The hydraulic system's availability increases – more operating time and fewer shutdowns.
- Service and repair costs are reduced.
- High efficiency level maintained in continuous operation – the system's efficiency falls if the temperature exceeds the ideal working temperature.

ULAC with AC Motor

For industrial use - maximum cooling capacity 400 HP*

Optimized design with right choice of materials and components ensures reliable and long lasting cooler with low service and maintenance costs.

Compact design resulting in lighter weight unit yet with higher cooling capacity and lower pressure drop.

Easy to maintain and easy to retrofit into many applications.

Quiet fan design due to optimization of material and blade design.

AC motor – NEMA three phase motors are standard. Wide range of operating voltages and frequencies available.

Cooler core with low pressure drop and high cooling capacity.



ULOC Cooling System

For industrial use - maximum cooling capacity 60 HP

Optimized design and the right choice of materials and components produce a long useful life, high availability and low service and maintenance costs.

Integrated circulation pump produces an even flow with low pressure pulsations.

Easy to maintain and easy to retrofit in many applications.

Compact design and low weight.

Quiet fan and pump.

Cooler core with low pressure drop and high cooling capacity.



ULDC with DC Motor

For mobile use - maximum cooling capacity 40 HP

Optimized design with right choice of materials and components ensures reliable and long lasting cooler with low service and maintenance costs.

Compact design resulting in lighter weight unit yet with higher cooling capacity and lower pressure drop.

Easy to maintain and easy to retrofit into many applications.

DC motor 12V/24V

Quiet fan and fan motor.



ULHC with Hydraulic Motor

For mobile and industrial use - maximum cooling capacity 215 HP

Optimized design and the right choice of materials and components produce a long useful life, high availability and low service and maintenance costs.

Compact design resulting in lighter weight unit yet with higher cooling capacity and lower pressure drop.

Easy to maintain and easy to retrofit into many applications.

Hydraulic motor with displacement from 8.4 cc/rev to 25.2 cc/rev.

Collar bearing for fan motor on larger models provides longer operating life.

Quiet fan design due to optimization of material and blade design.

Cooler core with low pressure drop and high cooling capacity.



*At 250 gpm and 70 °F ITD

More Cooling Per \$

with precise calculations and our engineers' support

Optimal sizing produces efficient cooling.

Correct sizing requires knowledge and experience. Our calculation program, combined with our engineers' support, gives you access to this very knowledge and experience. The result is more cooling per \$ invested.

The user-friendly calculation program can be downloaded from www.olaerusa.com

In-depth system review as an added value.

A more wide-ranging review of the hydraulic system is often a natural element of cooling calculations. Other potential system improvements can then be discussed – e.g. filtering, offline or online cooling, etc. Contact us for further guidance and information.

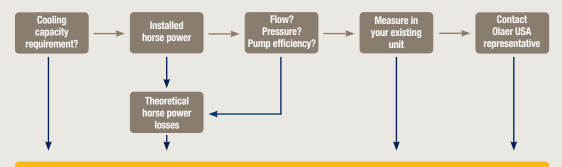
Parker's quality and performance guarantee assures you of maximum system performance and reliability.

A continual desire for more cost efficient and environmentally friendly hydraulic systems requires continuous development. Areas where we are continuously seeking to improve performance include cooling capacity, noise level, pressure drop and fatigue.



Meticulous quality and performance tests are conducted in our laboratory. All tests and measurements take place in accordance with standardized methods – cooling capacity in accordance with EN1048, noise level ISO 3743, pressure drop EN 1048 and fatigue ISO 10771-1. For more information about our standardized tests, ask for "Parker's blue book – a manual for more reliable cooler purchasing."

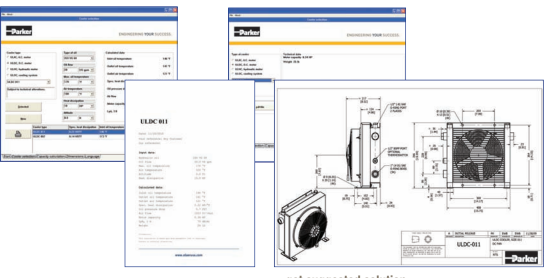
Calculate the cooling capacity requirement



Choose the right kind of cooler



Enter your values



Notes

ULAC with AC Motor

For industrial use – cooling capacity up to 400 HP



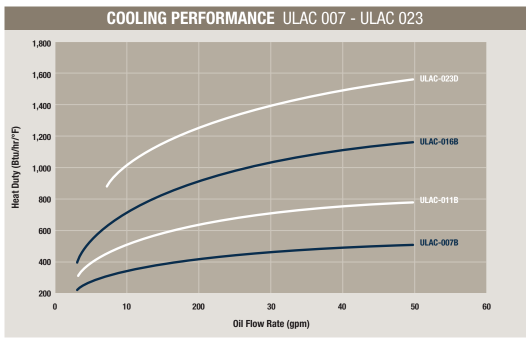
The ULAC oil cooler with AC motor is optimized for use in the industrial sector. Together with a wide range of accessories, the ULAC cooler is suitable for installation in most applications and environments.

- Optimized design with right choice of materials and components ensures a reliable and long lasting cooler with low service and maintenance costs.
- Compact design resulting in lighter weight unit yet with higher cooling capacity and lower pressure drop.

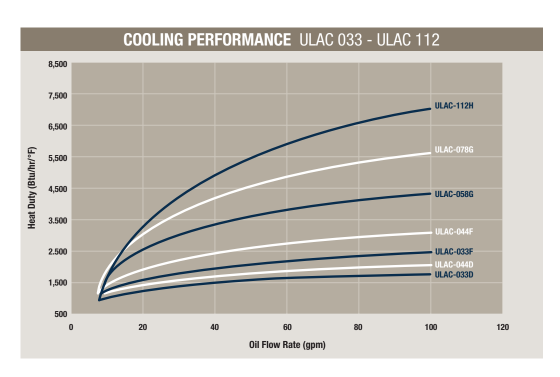
- Easy to maintain and easy to retrofit into many applications.
- Quiet fan design due to optimization of material and blade design.
- AC motor NEMA three phase motors are standard. Wide range of operating voltages and frequencies available.
- Cooler core with low pressure drop and high cooling capacity.

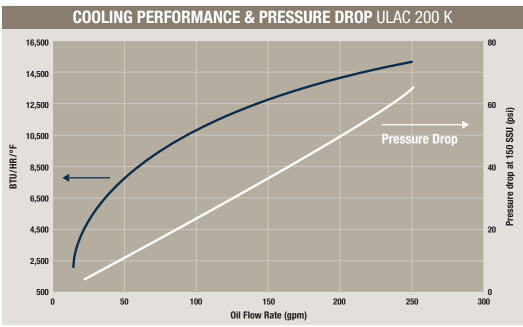
ULAC Cooling Performance

The cooling capacity curves are based on an ETD (Entering Temperature Difference) of 1 °F. For example, oil temperature of 140 °F and air temperature of 70 °F yields a temperature difference of 70 °F. Multiply the number from the cooling graphs corresponding to the specific flow rate by the ETD for the particular application to get the total heat duty.

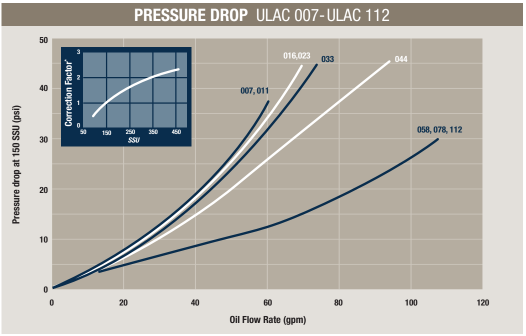


Cooling capacity tolerance ± 10%.

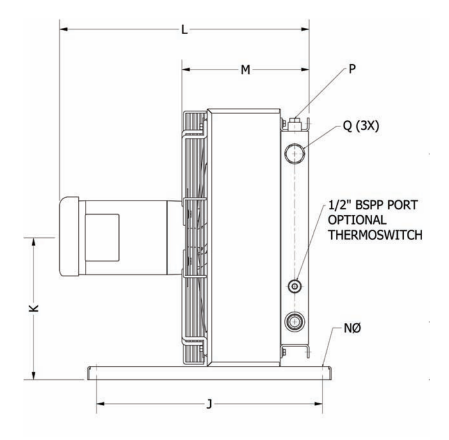




Cooling capacity tolerance ± 10%.

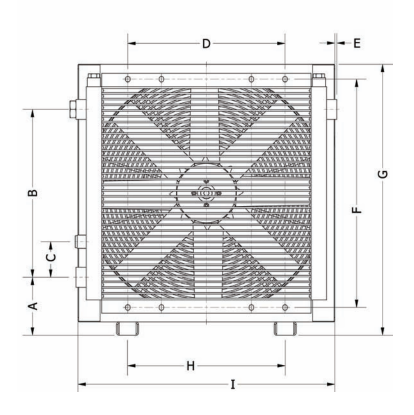


^{*} Pressure Drop Correction Factor for other viscosities.



ТҮРЕ	Acoustic Pressure Level LpA dB(A) 3 Ft.*	No. Of Poles/ Capacity <i>HP</i>	Weight Lbs. (Approx.)	P SAE 0-Ring	Q SAE O-Ring Boss
ULAC 007B	69	4/0.5	33	1/2" (#8)	1" (#16)
ULAC 011B	71	4/0.5	44	1/2" (#8)	1" (#16)
ULAC 016B	74	4/0.5	53	1/2" (#8)	1" (#16)
ULAC 023D	81	4/1	79	1/2" (#8)	1" (#16)
ULAC 033D	82	4/1	115	1/2" (#8)	1¼" (#20)
ULAC 033F	86	4/3	170	1/2" (#8)	1¼" (#20)
ULAC 044D	83	4/1	143	1/2" (#8)	1¼" (#20)
ULAC 044F	87	4/3	197	1/2" (#8)	1¼" (#20)
ULAC 058G	90	4/5	264	3/4" (#12)	1½" (#24)
ULAC 078G	92	4/5	434	3/4" (#12)	1½" (#24)
ULAC 112H	96	4/7.5	542	3/4" (#12)	1½" (#24)
ULAC 200K	93	6/15	1,030	NA	CODE 61 SAE 2" FLANGE

^{*}Noise level tolerance \pm 3 dB(A).



ТҮРЕ	A	В	C	D	E	F	G	Н	ı	J	K	L	M	Nø
ULAC 007B	5.2	6.3	3.2	8.0	0.24	11.7	15.6	8.0	14.4	20.1	8.4	19.8	8.8	0.35
ULAC 011B	5.4	9.0	3.2	8.0	0.12	14.3	18.5	8.0	17.3	20.1	9.8	20.8	9.8	0.35
ULAC 016B	5.2	11.7	3.2	8.0	0.28	17.0	20.7	8.0	19.5	20.1	10.9	21.6	10.7	0.35
ULAC 023D	5.2	14.9	3.2	14.0	0.20	20.2	24.0	14.0	22.8	20.1	12.6	22.2	11.3	0.35
ULAC 033D	5.2	19.1	3.2	14.0	NA	24.5	28.4	14.0	27.2	20.1	14.8	23.1	12.5	0.35
ULAC 033F	5.2	19.1	3.2	14.0	NA	24.5	28.4	14.0	27.2	24.0	14.8	25.6	12.5	0.55
ULAC 044D	4.6	26.1	3.2	14.0	NA	31.5	34.1	14.0	27.2	20.1	17.6	24.1	13.3	0.35
ULAC 044F	4.6	26.1	3.2	14.0	NA	31.5	34.1	14.0	27.2	24.0	18.3	26.6	13.5	0.55
ULAC 058G	5.2	26.1	3.2	20.0	NA	31.5	35.4	20.0	34.2	24.0	18.3	29.9	15.2	0.55
ULAC 078G	5.2	32.3	3.9	26.8	NA	38.9	41.4	20.4	40.2	35.4	21.1	30.9	16.2	0.55
ULAC 112H	5.1	38.8	3.9	31.1	0.14	45.4	47.8	23.6	46.7	35.4	24.4	31.9	17.2	0.55
ULAC 200K	7.2	50.9	5.0	49.6	1.2	61.0	64.2	55.9	59.4	35.4	32.7	41.5	18.7	0.71

All dimensions listed above are in inches.

Order Key for ULAC Oil Coolers

All positions must be filled in when ordering.

EXAMPLE	<u>:</u>			
ULAC	- 007B	- M	- 100	- SA
Series	Model	Motor Type	Thermoswitch	Core Bypass
1	2	3	4	5

1. OIL COOLER SERIES WITH AC MOTOR; ULAC

2. COOLER SIZE/MODEL

007B, 011B, 016B, 023D, 033F, 033D, 044F, 044D, 058G, 078G, 112H and 200K.

3. MOTOR TYPE

	No motor	=W
	Three-phase 190/380V 50 Hz, 208-230/460V 60 Hz	$= M^{\star}$
	Three-phase 208-230/460V 60 Hz	= N
	Three-phase 230/460V 60 Hz	= P
	Three-phase 575V 60 Hz	= Q
	Single-phase 115/230V 60 Hz	=R
	Single-phase 230 V 60 Hz	= S
	Explosion proof, Division 1, Class 1 Group D,	
	Class II Group F & G, T3C	= X
	Not listed, consult Olaer USA	= Z
*	The M meter is our standard meter sizes 1 IID and lower The performance	o of

^{*} The M-motor is our standard motor sizes 1 HP and lower. The performance at 50 HZ will be reduced by approximately 10%

4. THERMOSWITCH

No thermoswitch	= 000
100 °F	= 100
120 °F	= 120
140 °F	= 140
160 °F	= 160
175 °F	= 175
195 °F	= 195
Not listed, consult Accumulator and Cooler Division	=ZZZ

5. CORE BYPASS*

O. CONE DITAGO	
No Bypass	= SW
20 psi External Hose Bypass (standard option)	= SA
65 psi External Hose Bypass (standard option)	= SB
30 psi External Tube Bypass	= SG
75 psi External Tube Bypass	= SH
120 psi External Tube Bypass	= SJ
120 °F External Thermo-Bypass	= SM
140 °F External Thermo-Bypass	= SN
160 °F External Thermo-Bypass	= SP
195 °F External Thermo-Bypass	= SQ
Full Flow External Bypass	= SF
*The standard cores are single pass. Two pass cores and other ontions	

^{*}The standard cores are single pass. Two pass cores and other options available upon request, please consult Accumulator and Cooler Division.

Technical Specifications

FLUID COMBINATIONS	
Mineral oil	
Oil/water emulsion	
Water glycol	
Phosphate ester	
MATERIAL	
Cooler core	Aluminum
Fan blades/hub	Glass fiber reinforced polypropylene, Aluminum
Fan housing	Stee
Fan guard	Stee
Other parts	Stee
Surface treatment	Electrostatically powder-coated
COOLER CORE Maximum static working pre Dynamic working pressure	essure 300 ps 200 psi
Heat transfer tolerance	± 6 %
Maximum oil inlet temperatu	= * //
* Tested in accordance with ISO/DIS	
COOLING CAPACITY CURVES	
Cooling capacity curves are	e based on testing in accordance with
EN1048 with ISO VG 46.	
CONTACT PARKER FOR ADVIC	E ON
Oil temperatures > 250 °F	
Oil viscosity > 100 cSt / 500	SSU
Aggressive environments	
Environments with heavy air	borne particulates
High-altitude locations	



ULOC Cooling System

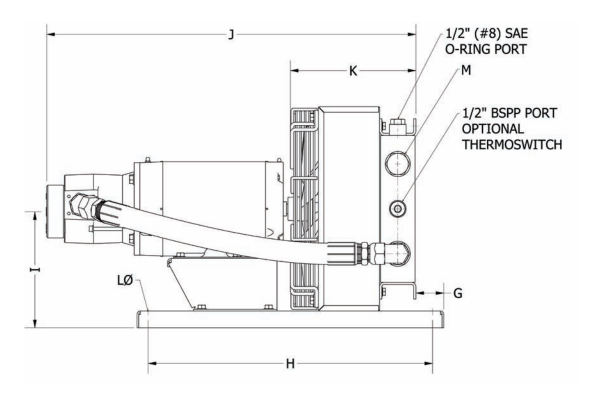
For industrial use – cooling capacity up to 60 HP



The ULOC cooling system with three-phase AC motor is optimized for use in the industrial sector. The system is supplied ready for installation. An integrated circulation pump makes it possible to cool and treat the oil in a separate circuit – offline cooling. Together with a wide range of accessories, the ULOC cooling system is suitable for installation in most applications and environments.

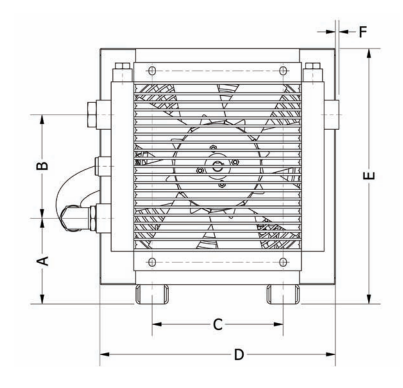
 Optimized design with right choice of materials and components ensures a reliable and long lasting cooler with low service and maintenance costs.

- Integrated circulation pump produces and even flow with low pressure pulsations.
- Easy to maintain and easy to retrofit in many applications.
- · Compact design and low weight.
- · Quiet fan and fan motor.
- Cooler core with low pressure drop and high cooling capacity.



ТҮРЕ	Nom. Oil Flow Rate (gpm)	Cooling Capacity at 50 °F ETD (Btu/hr)	Cooling Capacity Btu/hr/°F	Acoustic Pressure Level LpA dB(A) 3 Ft.*	Motor Capacity / No. Of Poles HP	Motor
ULOC 007D - A	6.3	15,500	310	71	1/4	1-4-143TC
ULOC 007D - B	12.7	19,000	380	71	1/4	1-4-143TC
ULOC 007E - C	19.0	21,000	420	72	2/4	2-4-145TC
ULOC 007E - D	25.4	22,500	450	72	2/4	2-4-145TC
ULOC 011D - A	6.3	24,000	480	74	1/4	1-4-143TC
ULOC 011D - B	12.7	28,500	570	74	1/4	1-4-143TC
ULOC 011E - C	19.0	32,000	640	74	2/4	2-4-145TC
ULOC 011E - D	25.4	34,500	690	74	2/4	2-4-145TC
ULOC 016E - A	6.3	33,500	670	78	2/4	2-4-145TC
ULOC 016E - B	12.7	41,000	820	78	2/4	2-4-145TC
ULOC 016E - C	19.0	47,000	940	78	2/4	2-4-145TC
ULOC 016E - D	25.4	50,000	1,000	78	2/4	2-4-145TC
ULOC 023F - B	12.7	60,000	1,200	82	3/4	3-4-182TC
ULOC 023F - C	19.0	65,000	1,300	82	3/4	3-4-182TC
ULOC 023F - D	25.4	70,000	1,400	82	3/4	3-4-182TC
ULOC 033G - C	19.0	80,000	1,600	87	5/4	5-4-182TC
ULOC 033G - D	25.4	90,000	1,800	87	5/4	5-4-184TC
ULOC 044G - C	19.0	95,000	1,900	88	5/4	5-4-182TC
ULOC 044G - D	25.4	105,000	2,100	88	5/4	5-4-182TC

Electric motors specified are calculated for max. Working pressure 90 psi at 125 cSt and 50 Hz, 60 psi at 125 cSt and 60 Hz. If you require higher pressure, please contact us for a choice of motors with a higher output. *Noise level tolerance \pm 3 dB(A).



ТҮРЕ	A	В	C	D	E	F	G	Н	I	J	К	Lø	M SAE O-Ring Boss*
ULOC 007D - A	5.2	6.3	8.0	14.4	15.6	0.2	2.0	20.1	8.5	26.1	8.9	0.35	1" (#16)
ULOC 007D - B	5.2	6.3	8.0	14.4	15.6	0.2	2.0	20.1	8.5	26.6	8.9	0.35	1" (#16)
ULOC 007E - C	5.2	6.3	8.0	14.4	15.6	0.2	2.0	20.1	8.5	27.1	8.9	0.35	1" (#16)
ULOC 007E - D	5.2	6.3	8.0	14.4	15.6	0.2	2.0	20.1	8.5	27.6	8.9	0.35	1" (#16)
ULOC 011D - A	5.3	9.0	8.0	17.3	18.5	0.1	2.0	20.1	9.9	27.0	9.9	0.35	1" (#16)
ULOC 011D - B	5.3	9.0	8.0	17.3	18.5	0.1	2.0	20.1	9.6	27.4	9.8	0.35	1" (#16)
ULOC 011E - C	5.4	9.0	8.0	17.3	18.5	0.1	2.0	20.1	9.9	28.0	9.8	0.35	1" (#16)
ULOC 011E - D	5.4	9.0	8.0	17.3	18.5	0.1	2.0	20.1	9.6	28.5	9.8	0.35	1" (#16)
ULOC 016E - A	5.1	11.7	8.0	19.5	20.7	0.3	2.0	20.1	11.0	27.7	10.7	0.35	1" (#16)
ULOC 016E - B	5.1	11.7	8.0	19.5	20.7	0.3	2.0	20.1	11.0	28.2	10.7	0.35	1" (#16)
ULOC 016E - C	5.1	11.7	8.0	19.5	20.7	0.3	2.0	20.1	11.0	28.8	10.7	0.35	1" (#16)
ULOC 016E - D	5.1	11.7	8.0	19.5	20.7	0.3	2.0	20.1	10.7	29.3	10.7	0.35	1" (#16)
ULOC 023F - B	5.2	14.9	14.0	22.8	24.0	0.2	2.0	24.0	12.4	30.7	11.3	0.55	1" (#16)
ULOC 023F - C	5.1	14.9	14.0	22.8	24.0	0.2	2.0	24.0	12.4	31.2	11.3	0.55	1" (#16)
ULOC 023F - D	5.1	14.9	14.0	22.8	24.0	0.2	2.0	24.0	12.4	31.7	11.3	0.55	1" (#16)
ULOC 033G - C	5.2	19.1	14.0	27.2	28.4	-	2.4	24.0	14.6	32.7	12.5	0.55	1¼" (#20)
ULOC 033G - D	5.2	19.1	14.0	27.2	28.4	-	2.4	24.0	14.9	33.2	12.5	0.55	1¼" (#20)
ULOC 044G - C	4.5	26.1	14.0	27.2	34.1	-	2.0	24.0	17.4	33.6	13.5	0.55	1¼" (#20)
ULOC 044G - D	4.5	26.1	14.0	27.2	34.1	-	2.0	24.0	17.4	33.9	13.5	0.55	1¼" (#20)

^{*} Port on the inlet side of the pump is 11/2" (#24) SAE 0-ring Boss for all models. All dimensions listed above are in inches.

Order Key for ULOC Cooling Systems

All positions must be filled in when ordering.

EXAMPLE: ULOC -	007D	- M	- A	- SA
Series	Model	Motor Type	Pump Flow Rate	Core Bypas
1	2	3	4	5
1. OIL COOL	ER SERIES (OFFLINE, WITH	PUMP; ULOC	
2. COOLER	SIZE/MODEL			
007D, 00	7E, 011D, 01	1E, 016E, 023F,	033G, 044G	
3. MOTOR T	YPE			
No motor				= V
Three pha	ase, 190/380\	V 50 Hz, 208-23	30/460V 60Hz	= N
Three pha	ase, 575V 60I	Hz		= (
Not listed	, consult Accı	umulator and C	ooler Division	= 7
Performance a	at 50 Hz will be	reduced by appro	oximately 10%	
	OW RATE (GI	PM)		
6				= /
12				= E
19				= (
25				= [
5. CORE BY				
No Bypas				= SV
		ypass <i>(standar</i>	' '	= S/
		ypass <i>(standar</i>	d option)	= SI
	ternal Tube B	· ·		= S(
•	ternal Tube B			= SI
	xternal Tube I	, i		= S
	xternal Thern	71		= SN
	xternal Thern	,,		= SI
160 °F E	xternal Thern	no-Bypass		= SI
195 °F E	xternal Thern	no-Bypass		= S0
			cores and other optional cores and Cooler Div	

Technical Specifications

COOLER CORE		
Maximum static working pre	essure	300 psi
Dynamic working pressure		200 psi*
Heat transfer tolerance		± 6 %
Maximum oil inlet temperatu	ıre	250 °F
* Tested in accordance with ISO/DIS	10771-1	
 ULOC is designed primari oils and mineral oil type I DIN 51524. Maximum oil 	HL/HLP in accordance with	ble
 Maximum negative press with an oil-filled pump. M pump's suction side is 8 	laximum pressure on the	
Maximum working pressu	ure for the pump is 150 psi.	
Heat transfer tolerance		± 6 %
MATERIAL		
Cooler Core		Aluminum
Fan blades/hub	Glass fiber reinforced po	lypropylene/ Aluminum
Fan housing		Steel
Fan guard		Steel
Pump Housing		Aluminum
Other parts		Steel
Surface treatment	Electrostatically po	wder-coated
CONTACT PARKER FOR ADVIC	F ON	
Oil temperatures > 250 °F		
Oil viscosity > 100 cSt / 500 SS	SU	
Aggressive environments	. .	
F		







Environments with heavy airborne particulates

High-altitude locations

Bypass Valve



Stone Guard

ULDC With DC Motor

For mobile use – cooling capacity up to 40 HP

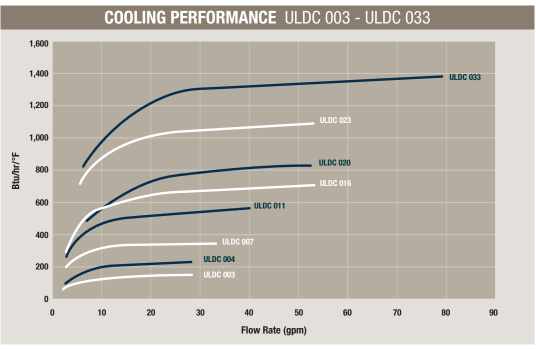


The ULDC oil cooler with 12 or 24V DC motor is optimized for use in the mobile industry. Together with a wide range of accessories, the ULDC cooler is suitable for installation in most applications and environments.

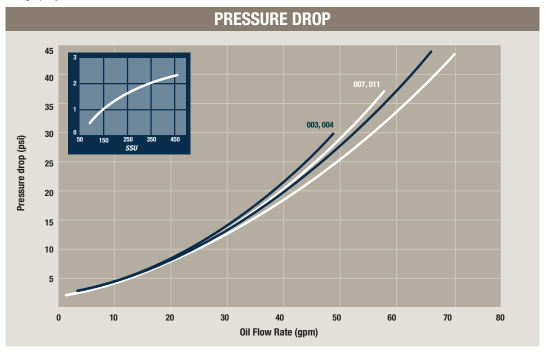
- Optimized design with right choice of materials and components ensures a reliable and long lasting cooler with low service and maintenance costs.
- Compact design resulting in lighter weight unit yet with higher cooling capacity and lower pressure drop.
- Easy to maintain and easy to retrofit into many applications.
- DC motor 12V/24V.
- Quiet fan and fan motor.

ULDC Cooling Performance

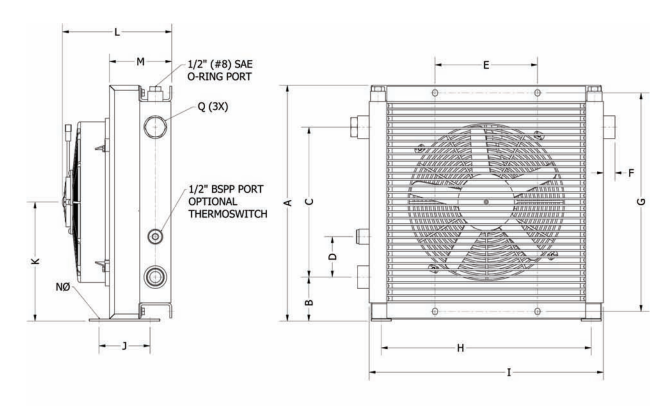
The cooling capacity curves are based on an ETD (Entering Temperature Difference) of 1 °F. For example, oil temperature of 140 °F and air temperature of 70 °F yields a temperature difference of 70 °F. Multiply the number from the cooling graphs corresponding to the specific flow rate by the ETD for the particular application to get the total heat duty.



Cooling capacity tolerance \pm 10%.



^{*} Pressure Drop Correction Factor for other viscosities.



ТҮРЕ	Weight Ibs (Approx.)	Acoustic Pressure LpA dB(A) 3 Ft.*	Max. Curren 12 Volts	it (Amps.)** 24 Volts	Q SAE O-Ring Boss
ULDC 003	11	68	9	3	1" (#16)
ULDC 004	13	63	7	4	1" (#16)
ULDC 007	20	71	13	6	1" (#16)
ULDC 011	26	75	20	12	1" (#16)
ULDC 016	33	75	20	12	1" (#16)
ULDC 020	40	82	20	10	1" (#16)
ULDC 023	55	75	20	12	1" (#16)
ULDC 033	66	75	20	12	11/4" (#20)

^{*} Noise level tolerance \pm 3 dB(A). ** ULDC-023 & ULDC-033 Coolor assemblies come with two fans each. The indicated max. current is for one fan only.

ТҮРЕ	A	В	С	D	E	F	G	Н	ı	J	K	L	M	Nø dia./oblong
ULDC 003	8.9	2.5	3.5	-	5.2	0.9	7.8	5.3	9.6	5.8	4.6	5.9	4.1	0.35 x 0.55
ULDC 004	10.0	3.5	3.5	-	6.0	0.9	9.0	5.3	10.5	5.8	5.2	6.0	4.3	0.35 x 0.55
ULDC 007	13.3	3.7	6.3	3.2	8.0	0.9	11.7	8.0	13.0	10.5	6.8	6.8	4.3	0.35
ULDC 011	15.6	3.4	9.0	3.2	8.0	0.9	14.3	14.2	15.7	4.0	7.9	8.5	4.9	0.35 x 1.1
ULDC 016	18.3	3.4	11.7	3.2	8.0	0.9	17.0	16.4	18.3	4.0	9.3	8.3	4.8	0.35 x 1.1
ULDC 020	20.1	3.0	13.8	2.8	8.0	0.9	18.7	18.5	20.1	4.0	10.1	8.3	4.9	0.35 x 0.55
ULDC 023	25.0	5.4	14.9	3.2	14.0	-	20.2	-	24.2	11.4	7.9/18.0	8.6	4.9	0.51
ULDC 033	26.7	3.4	19.1	3.2	14.0	1.0	24.5	-	25.0	11.4	7.9/18.0	10.1	6.5	0.51

All dimensions listed above are in inches.

Order Key for ULDC Oil Coolers All positions must be filled in when ordering.

EXAMPLE: ULDC -	007	- A	- 000	- SA			
Series	Model	Motor Type					
1	2	3	4	5			
1. OIL COOLER SERIES WITH DC MOTOR; ULDC							
2 COOLER	SIZE/MODE	ı					
		<u>-</u> 16, 020, 023, 03	3				
000,001	, 001, 011, 0	10, 020, 020, 00					
3. MOTOR	VOLTAGE						
12 V				= A			
24 V				= E			
4. THERMO	SWITCH						
No therm	oswitch			= 000			
100 °F				= 100			
120 °F				= 120			
140 °F				= 140			
160 °F				= 160			
175 °F				= 175			
195 °F				= 195			
Not listed	d, consult Aco	cumulator and Co	ooler Division	=ZZZ			
- 00D- D	/D400+						
5. CORE BY No Bypas				= SW			
71		Bypass <i>(standard</i>	l ontion)	= SW = SA			
		Bypass <i>(standard</i> Bypass <i>(standard</i>	. ,	= SF			
	ternal Tube I		ι οριιστή	= SC			
		J1		= SH			
75 psi External Tube Bypass = SI 120 psi External Tube Bypass = S.							
120 °F External Thermo-Bypass = SN							
140 °F External Thermo-Bypass = SN							
160 °F External Thermo-Bypass = SP							
195 °F External Thermo-Bypass = SQ							
Full Flow	External Byp	ass		= SF			
			ss cores and other o mulator and Cooler				

Technical Specifications

FLUID COMBINATIONS			
Mineral oil			
Oil/water emulsion			
Water glycol			
Phosphate ester			
MATERIAL			
Cooler core	Aluminum		
Fan blades/guard	Glass fiber reinforced polypropylene		
Fan housing	Steel		
Other parts	Steel		
Surface treatment Electrostatically powder-co			
COOLER CORE			
Maximum static working pro	!		
Dynamic working pressure	200 psi*		
Heat transfer tolerance	± 6 %		
Maximum oil inlet temperat			
* Tested in accordance with ISO	0/DIS 10771-1		
COOLING CAPACITY CURVES			
The cooling capacity curves	in this catalogue are created using		
oil type ISO VG 46 at 250 °F			
CONTACT PARKER FOR ADVICE	CE ON		
Oil temperatures > 250 °F			
Oil viscosity > 100 cSt / 500	0 SSU		
Aggressive environments			
Environments with heavy ai	rborne particulates		
High-altitude locations			



ULHC With Hydraulic Motor

For mobile and industrial use – maximum cooling capacity 215 HP



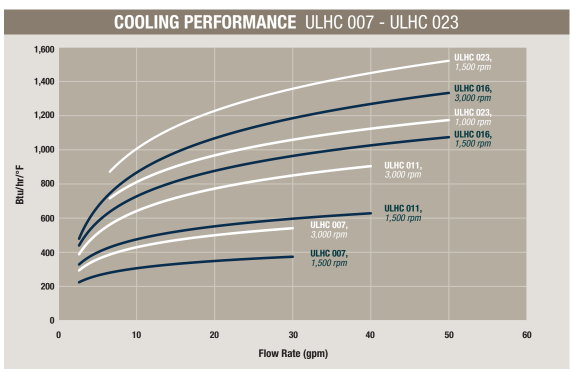
The ULHC oil cooler with hydraulic motor is optimized for use in the mobile and industrial sector. Together with a wide range of accessories, the ULHC cooler is suitable for installation in most applications and environments.

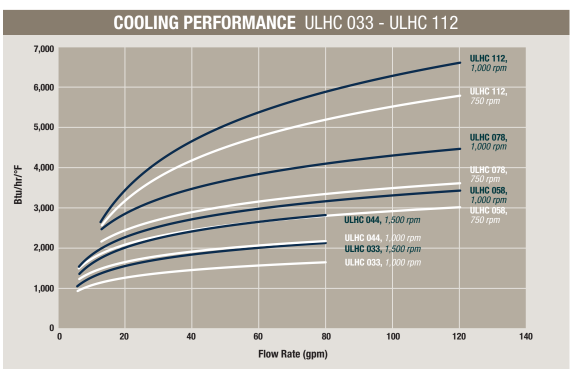
- Optimized design with right choice of materials and components ensures a reliable and long lasting cooler with low service and maintenance costs.
- Compact design resulting in lighter weight unit yet with higher cooling capacity and lower pressure drop.

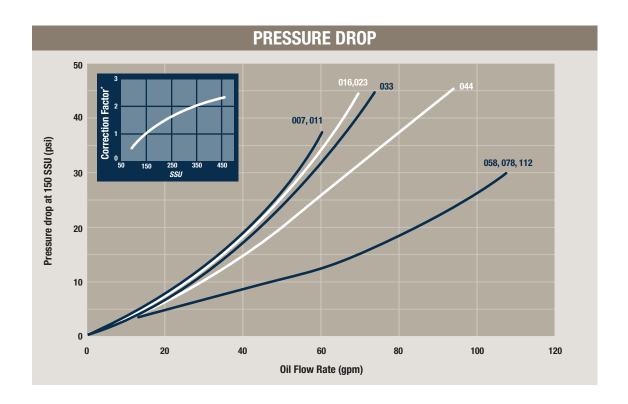
- Easy to maintain and easy to retrofit into many applications.
- Hydraulic motor with displacement from 8.4 cc/rev to 25.2 cc/rev.
- Collar bearing for fan motor on larger models provides longer operating life.
- Quiet fan design due to optimization of material and blade design.
- Cooler core with low pressure drop and high cooling capacity.

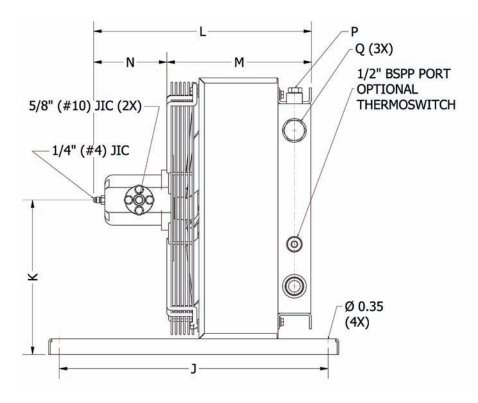
ULHC Cooling Performance

The cooling capacity curves are based on an ETD (Entering Temperature Difference) of 1 °F. For example, oil temperature of 140 °F and air temperature of 70 °F yields a temperature difference of 70 °F. Multiply the number from the cooling graphs corresponding to the specific flow rate by the ETD for the particular application to get the total heat duty.





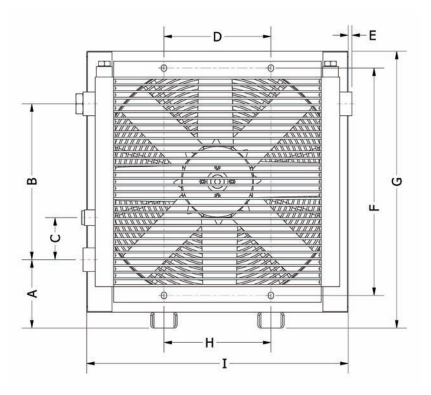




ТҮРЕ	Fan Speed rpm	Fan Power HP	Weight Ibs. (Approx.)	Max Speed rpm	Acoustic Pressure Level LpA dB(A) 3 Ft*
ULHC 007	1,500	0.13	22	3,500	62
	3,000	0.87	22	3,500	79
ULHC 011	1,500	0.27	33	3,500	67
	3,000	2.01	33	3,500	82
ULHC 016	1,500	0.13	40	3,500	60
	3,000	0.47	40	3,500	70
ULHC 023	1,000	0.20	66	2,840	64
	1,500	0.67	66	2,840	76
ULHC 033	1,000	0.87	88	2,350	75
	1,500	2.68	88	2,350	85
ULHC 044	1,000	0.94	123	2,350	77
	1,500	2.68	123	2,350	86
ULHC 058	750	1.01	170	1,850	75
	1,000	2.41	170	1,850	83
ULHC 078	750	0.94	245	1,690	81
	1,000	2.15	245	1,690	88
ULHC 112	750	2.28	276	1,440	86
	1,000	5.36	276	1,440	92

^{*} Noise level tolerance \pm 3 dB(A).

MOTOR	Displacement cm³/r	N ULHC 007 - ULHC 023	N ULHC 033 - ULHC 112	Max. Working Pressure psi
Α	8.4	4.5	6.1	3,000
В	10.8	4.8	6.3	3,000
С	14.4	4.9	6.6	3,000
D	16.8	5.0	6.7	3,000
Е	19.2	5.2	6.9	3,000
F	25.2	5.6	7.4	2,330



TYPE	A	В	C	D	E	F	G	Н	I	J	K
ULHC 007	5.2	6.3	3.2	8.0	0.2	11.7	15.6	8.0	14.4	20.1	7.8
ULHC 011	5.4	9.0	3.2	8.0	0.1	14.3	18.5	8.0	17.3	20.1	9.2
ULHC 016	5.1	11.7	3.2	8.0	0.3	17.0	20.7	8.0	19.5	20.1	11.6
ULHC 023	5.2	14.9	3.2	14.0	0.2	20.2	24.0	14.0	22.8	20.1	12.0
ULHC 033	5.2	19.1	3.2	14.0	-	24.5	28.4	14.0	27.2	20.1	14.2
ULHC 044	4.6	26.1	3.2	14.0	-	31.5	34.1	14.0	27.2	20.1	17.0
ULHC 058	5.2	26.1	3.2	20.0	-	31.5	35.4	20.0	34.2	20.1	17.6
ULHC 078	5.2	32.3	3.9	26.8	-	38.9	41.4	20.4	40.2	24.0	20.7
ULHC 112	5.1	38.8	3.9	31.1	0.2	45.4	47.8	23.6	46.7	24.0	23.9

All dimensions listed above are in inches.

ТҮРЕ	L (max)	М	P SAE 0-ring	Q SAE O-ring Boss	Motor Selection
ULHC 007	14.4	8.9	1/2" (#8)	1" (#16)	A - F
ULHC 011	15.3	9.8	1/2" (#8)	1" (#16)	A - F
ULHC 016	16.3	10.8	1/2" (#8)	1" (#16)	A - F
ULHC 023	16.6	11.1	1/2" (#8)	1" (#16)	A - F
ULHC 033	19.7	12.5	1/2" (#8)	1¼" (#20)	A - F
ULHC 044	20.7	13.5	1/2" (#8)	1¼" (#20)	A - F
ULHC 058	22.4	15.3	34" (#12)	1½" (#24)	A - F
ULHC 078	21.4	16.3	34" (#12)	1½" (#24)	B - F
ULHC 112	24.4	17.2	34" (#12)	1½" (#24)	D - F

Order Key for ULHC Oil Coolers

All positions must be filled in when ordering.

EXAMPLE:				
ULHC -	007	- A	- 120	- SA
Series	Model	Hydraulic motor	Thermoswitch	Core Bypas
1	2	displacement 3	4	5
1. UIL COU	LEK SEKIES	WITH HYDRAULIO	G MOTOK; ULHG	
2. COOLER	SIZE/MODE	iL		
007, 011	, 016, 023,	033, 044, 058, 078	3 and 112.	
3. HYDRAU	ILIC MOTOR	, DISPLACEMENT		
No hydra	aulic motor			=W
Displace	ment 8.4 cm	1³/rev.		=A
Displace	ment 10.8 c	m³/rev.		= B
Displace	ment 14.4 c	m³/rev.		= 0
Displace	ment 16.8 c	m³/rev.		= D
Displace	ment 19.2 c	m³/rev.		= E
Displace	ment 25.2 c	m³/rev.		= F
Not liste	d, consult Ac	cumulator and Coo	ler Division	= Z
4. THERMO	CONTACT			
No therm	noswitch			= 000
100 °F				= 100
120 °F				= 120
140 °F				= 140
160 °F				= 160
175 °F				= 175
195 °F				= 195
Not liste	d, consult Ac	cumulator and Coo	ler Division	= ZZZ
5. CORE BY	/PASS*			
No Bypa	SS			= SW
20 psi Ex	cternal Hose	Bypass (standard	option)	= SA
65 psi Ex	cternal Hose	Bypass (standard	option)	= SB
30 psi Ex	xternal Tube	Bypass		= SG
75 psi Ex	xternal Tube	Bypass		= SH
120 psi I	External Tube	e Bypass		= SJ
120 °F I	External The	rmo-Bypass		= SM
		_		

Technical Specifications

FLUID COMBINATIONS	
Mineral oil	
Oil/water emulsion	
Water glycol	
Phosphate ester	
MATERIAL	
Cooler core	Aluminum
Fan blades/Housing	Glass fiber reinforced polypropylene/ Aluminum
Fan housing	Steel
Fan guard	Steel
Other parts	Steel
Surface treatment	Electrostatically powder-coated
COOLER CORE	
Maximum static operating pr	ressure 300 psi
Dynamic operating pressure	200 psi*
Heat transfer tolerance	±6%
Maximum oil inlet temperatu	re 250 °F
* Tested in accordance with ISO/DIS	10771-1
COOLING CAPACITY CURVES	
The cooling capacity curves i	in this catalog are being created
using oil type ISO VG 46 at 14	40 °F.
CONTACT PARKER FOR ADVICE	E ON
Oil temperatures > 250 °F	LON
Oil viscosity > 100 cSt / 500	9911
Aggressive environments	000
Environments with heavy airl	horne particulates
High-altitude locations	DOTTIE PAITIGUIAIGS
riigii-aitituut locatioils	



The information in this brochure is subject to change without prior notice.

*The standard cores are single pass. Two pass cores and other options available upon request, please consult Accumulator and Cooler Division.

140 °F External Thermo-Bypass

160 °F External Thermo-Bypass

195 °F External Thermo-Bypass

Full Flow External Bypass

= SN

= SP

= SQ

= SF

Take the next step

Choose the right accessories

Supplementing a hydraulic system with a cooler and proper accessories or an accumulator gives you increased system up time and a longer expected life as well as lower service and repair costs. All applications and operating environments are unique. A well-planned choice of the following accessories can thus further improve your hydraulic system. Please contact Accumulator and Cooler Division for guidance and information.



Pressure-controlled bypass valve Integrated

Allows the oil to bypass the cooler core if the pressure drop is too high. Reduces the risk of the cooler bursting, e.g. in connection with cold starts and temporary peaks in pressure or flow. Available for single-pass or two-pass core design.



Smart DC Drive speed regulation

For cost-efficient operation and better environmental consideration through speed regulated fan control – the higher the temperature, the higher the fan speed.



Temperature-controlled bypass valve Integrated

Same function as the pressurecontrolled by-pass valve, but with a temperature-controlled opening pressure – the hotter the oil, the higher the opening pressure. Available for single-pass or two-pass core design.



Stone guard/Dust guard

Protects components and systems from tough conditions.



Thermo contact

Sensor with fixed set point for temperature warnings and cost efficient operation with automatic switching on and off of the fan motor thereby reducing the energy usage.



Temperature-controlled 3-way valve *External*

Same function as the temperature-controlled bypass valve, but positioned externally.

Note: Must be ordered separately.



Lifting eyes

For simple installation and relocation.





Professional competence, as well as advanced technology and extensive knowledge from the industry, allow us to provide many cooler combinations, which meet your unique needs.

Cooling Modules/ Combination Cooler

Providing optimal solutions

A close collaboration between our application engineers, designers and you as the customer during the whole project will result in a high-quality product. The final product will be a tailor-made cooler, which always meets your unique needs.

Extensive choices

Long-term experience from the mobile field has provided us with a unique ability to deliver the ideal combination cooler solution. Depending on the conditions, the cooler fan can be operated by the diesel engine on the machine or by a hydraulic motor or a DC motor. We can also supply many different cooler combination options. A frequent combination is the "side-by-side"-cooler, where the coolers are placed side-by-side, no matter the media, such as a water cooler, an oil cooler and an intercooler. Another solution is

the "sandwich"-cooler, where the coolers are placed in front of each other. The solution could also be a combination of these two. No matter which combination will be used, the pressure drop and the heat dissipation across the core will always be optimal.

Parker's Motion & Control Product Groups

At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further info call 1 800 C-Parker (1 800 272 7537)



Aerospace

Key Markets

Aftermarket services Commercial transports General & business aviation Helicopters Launch vehicles Military aircraft Power generation Regional transports Unmanned aerial vehicles

Kev Products

Control systems & actuation products Engine systems Fluid conveyance systems & components Fluid metering, delivery & atomization devices Fuel systems & components Fuel tank inerting systems Hydraulic systems & components Thermal management Wheels & brakes



Automation

Key Markets

Renewable energy Conveyor & material handling Factory automation Food & beverage Life sciences & medical Machine tools Packaging machinery Plastics machinery Primary metals Safety & security Semiconductor & electronics

Transportation & automotive

Key Products

AC/DC drives & systems Air preparation Electric actuators, gantry robots & slides Human machine interfaces Manifolds Miniature fluidics & grippers Pneumatic valves & controls Rotary actuators Stepper motors, servo motors, drives & controls Structural extrusions Vacuum generators, cups



Climate & Industrial Controls

Key Markets

Agriculture Air conditionina Construction Machinery Food & beverage Industrial machinery Life sciences Oil & gas Power Generation Process Refrigeration Transportation

Key Products

Accumulators Advanced actuators CO, controls Electronic controllers Filter driers Hand shut-off valves Heat exchangers Hose & fittings Pressure regulating valves Refrigerant distributors Safety relief valves Solenoid valves Thermal management systems Thermostatic expansion valves



Filtration

Key Markets

Food & beverage Industrial plant & equipment Life sciences Marine Mobile equipment Oil & gas Power generation Process Transportation Water Purification

Key Products

Analytical gas generators Compressed air filters & dryers Engine air, coolant, fuel & oil filtration systems Fluid condition monitoring systems Hydraulic & lubrication filters Hydrogen, nitrogen & zero air generators Instrumentation filters Membrane & fiber filters Microfiltration Sterile air filtration Water desalination & purification filters & systems



Fluid Connectors

Aerial lift

Agriculture Bulk chemical handling Construction machinery Food & beverage Fuel & gas delivery Industrial machiner Life sciences Mining Mobile Oil & gas Renewable energy Transportation

Key Products Check valves

Connectors for low pressure fluid conveyance Deep sea umbilicals Diagnostic equipment Industrial hose Mooring systems & PTFE hose & tubing Quick couplings Rubber & thermoplastic hose Tube fittings & adapters Tubing & plastic fittings



Hydraulics

Key Markets

Aerial lift Agriculture Alternative energy Construction machinery Forestry Industrial machinery Machine tools Marine Material handling Mining Oil & gas Power generation Refuse vehicles Renewable energy Truck hydraulics Turf equipment

Key Products

Accumulators Cartridge valves Electrohydraulic actuators Human machine interfaces Hybrid drives Hydraulic cylinders Hydraulic motors & numps Hydraulic systems Hydraulic valves & controls Hydrostatic steering Integrated hydraulic circuits Power take-offs Power units Rotary actuators



Instrumentation

Key Markets

Alternative fuels Biopharmaceuticals Food & beverage Marine & shipbuilding Medical & dental Microelectronics Nuclear Power Offshore oil exploration Oil & gas Pharmaceuticals Power generation Pulp & paper Steel Water/wastewater

Key Products Analytical Instruments Analytical sample conditioning products & systems Chemical injection fittings & valves Fluoropolymer chemical delivery fittings, valves & pumps High purity gas delivery fittings, valves, regulators & digital flow controllers Industrial mass flow meters/ controllers Permanent no-weld tube fittings Precision industrial regulators & flow controllers Process control double block & bleeds Process control fittings, valves,



Seal

Key Markets

Aerospace Chemical processing Consumer Fluid power General industrial Information technology Life sciences Microelectronics Military Oil & gas Power generation Renewable energy Telecommunications Transportation

Key Products Dynamic seals

Elastomeric o-rings Electro-medical instrument design & assembly EMI shielding Extruded & precision-cut, fabricated elastomeric seals High temperature metal seals Homogeneous & inserted elastomeric shapes Medical device fabrication & assembly Metal & plastic retained composite seals Shielded optical windows Silicone tubing & extrusions Vibration dampening



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