

Advanced Manufacturing Capabilities

Global Perspective. Midwestern Manufacturing Excellence.

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Headquarters: Itasca, IL

• 44,000 sq. ft. - Warehouse & Office

Chippewa Falls, WI

• 123,517 sq. ft. - Manufacturing, assembly, service, test, warehouse & office

Janesville, IA

• 52,000 sq. ft. - Manufacturing, assembly, service, test, warehouse & office

R&D Capabilities

- · Electromechanical system development
- · Mechanical system development
- · Electrical system development
- Mobility solution development (including DOT compliant systems)
- Hydraulic system development
- Electric powered system development (Electronic Pumps, Rotary Power sources, etc.)
- Supervisory Control System & Data Acquisition Development (SCADA)
- Internet of Things development (IoT) Electronic circuit design (110 vAC,
- 12 vDC, 24 vDC) Finite element analysis
- Drivetrain design

nesting Capabilities 🖉

- NFPA 1901 UL certification testing
- Hydrostatic pressure testing
- Vehicle leak testing
- Compressed Air Foam System (CAFS) testing & calibration
- Pump performance

Certifications & Registration

- ITAR registered
- NAICS Code: 33391
- · CAGE Codes:
 - 15852
 - 00299
 - 5B337
- DUNS 005094842
- TIN 36-0976610
- · UEI codes:
 - TENRPZGMAGJ6
 - PW9SKKBC5E89
- Category: Small Business
- ISO 9001:2015 Certified Quality Management System



As a family-owned and operated privately held business serving the US DoD for over 100 years, Darley operates with a global perspective from its headquarters in Illinois, and from Wisconsin and Iowa with over 200,000 sq. ft. of manufacturing space and 40+ CNC operations.

Darley holds multiple federal government contracts with a robust customer base across federal, state, and local governments in the United States and in more than 100 countries.

Core Capabilities

- Fabrication
- Mig & Tig welding for metals including steel, stainless steel, and aluminum
- Hot air and extrusion welding for Poly
- Machining, Assembly and Testing
- Project Management
- Reverse Engineering

Key CNC Operations

- Milling
- Turning
- Drilling
- Grinding

- CARC painting
- Systems integration
- Quality control
- System design
 - Computer modeling
 - Finite Element
 - Analysis (FEA)
 - Finishing operations
 - Waterjet
 - Press brake
 - Saw



Contact Us

Corporate HQ: 325 Spring Lake Drive, Itasca, IL 60143 USA 630.735.3500 www.darley.com

Machines & Equipment

Lathes - Lowest Machining 1	Tolerance	: .0004"									
	Chuck	RPM Max	Turn Dia.	Max Swing	Max Thru	Chuck Bar S	Size Too	s Upper	Tools Lo	wer I	Bed Length
LU-25 Lathe	12"	2,000				2.75"		12	10		
LU-35 Lathe			1.65"	29.13"	3.54"			12 1			36.22"
LU300 Lathe	10"		4.57"	20.87"		2.75"		(LIVE)	8		23.62"
LU400 Lathe 650mm	12"		6.54"	25.59"		3.5"	12	(LIVE)	10		25.59"
LB3000 Lathe W/Barfeeder	8"		6.14"	22.83"		2.5"		12	NON	E	9.84"
LU400 Lathe 1250mm	12"	3,500 1	6.54"	25.59"		3.5"		12	10		49.21"
2SP-V60 Lathe	15"	2,000 2	4.02"	27.56"		NA		12	NON	E	25.98"
MAZAK QTU 350	10"		6.25"	27.40"				12	NON		
LT3000 W/233 HALTER Robot	10"			21.65"		3.58"		16 (LIVE) 16 (LI		'E)	
OKUMA LU3000 Lathe	10"	4,200 1	3.30"	0" 22.83" 3.15"		12	12 (LIVE) 8			23.62"	
Robot				Gri	ripper Weight Max We		Weight	ght Max Weight Per F		Part	Max Dia.
HALTER Robot FANUC M-20iA	TER Robot FANUC M-20iA				20 lbs.	- 7	7 lbs.	26 lbs.			9"
Horizontal Mills - Lowest Ma	chining T									_	
		Pallets	RPM	Table Size	X Trave		Z Trave		orkPiece	Таре	
MA500 H MILL		2	6,000	19.69" x 19.69			30.71"		x 39.37"	50	60
MA500 H MILL		2	6,000	19.69" x 19.69			30.71"	31.50"	x 39.37"	50	60
MA500-FASTEMS		20	6,000	19.69" x 19.69						50	150
MA500-FASTEMS		20	6,000	19.69" x 19.69						50	150
OKUMA MA600III H-MILL W/6 F	Pallet Pool	6	10,000	24.8" x 24.8"	41.34"	35.43"	39.37"	39.37"	x 39.37"	50	320
Vertical Mills - Lowest Machining Tolerance: .0004"											
	in ing role		RPM	Table Size	X Trav	el Y Travel	Z Trave	l Max W	orkpiece	Tape	r Tool Belt
		-									
MC-V4020 V-MILL WITH ROTA	RY INDEXE	к	10.000		07.05		10.0"			40	40
GX710 V MILL			10,000	31.50" x 15.8"			16.9"			40	20
			12,000	51.18" x 21.65			20.08"	10 00" 0	NA V 10 70"	40	48
MAZAK VARIAXIS J500 FULL 5 A	4X15		12,000	19.69" x 15.75			20.08"	19.69 D	01A x 13.78"	40	30
GENOS M560			15,000	51.18" x 22.05	" 41.34"	22.05"	18.11"			40	32
Rotary Balancer - Lowest Machining Tolerance: ISC				1G3 P	Part Weight Maxim		num Dia.	n Dia. Maximum Heigh		ght	CERT ACC
CIMAT CMT-30 V1 FW w/3 AXIS Material Removal Mill					.88-66 lbs. 17.		17.7"	9.8"			DIN 1319
Impregnator				Materials						Size	e Envelope
Thermal Set Resin Impregnation				Aluminum (Preferred), Can Do Select Brass & Br						35" >	(27" x 13.75"
Gear Shapers - Typical AGM	1A Level: C	Q8/A9		ng Dia. Stroke	-						
FELLOWS 10-4 CNC Shaper			14.	00" 4	1.00"			F			
Gear Hobbs - Lowest AGMA Level: Q8/A9				Working Dia. Working Length					Q	C	MA
BK HOBB			15.	00" 3	5.75"					A	
ВК НОВВ 400Н			15.	00″ 58	8.00"						
Coordinate Measuring Mac	hines		ХA	Axis Y	Axis	Z Axis		(d)	2		1
ZEISS CONTURA 7/7/6 (700mm	n x 700mr	n x 600mm)	27	.55" 2 [.]	7.55"	23.62"			1	1-	SEL
ZEISS CONTURA 7/10/6 (700m					9.37"	23.62"			-	TI	SAL
ZEISS CONTURA 7/10/6 (700mm x 1000mm x 600mm)					9.37"	23.62"			2		
ZEISS ECLIPSE 550 (500mm x 5					1.60"	22.80"				-	
			.0.	4						2.	9.4
Broach			Fo	rce Slide	Length	Sizes				510	is
Cincinnati MILICRON XM50 Ver	tical Broa	ch	50,00	0 lbs.	66"	3/4 up to 2-	1/2	1	-	9	0