

Weasler®

CONSTANT VELOCITY JOINT

DESIGN FEATURES

- 80° maximum short duration or standstill operation.
- 25° maximum continuous operation.
- Single point pressurized ball and socket lubrication system (patented).
- Hardened ball and socket (patented).
- Centering device includes floating plates (patented).
- Highest power to weight ratio and most compact size to power ratio in the industry.
- Integral bridge yokes.
- Telescoping members:
 - hardened spline or rectangular shafting.
 - standard coated profile tube sizes.
- Auto-Lok attachment available (patented).
- CE certified and ISO compliant articulated guard systems.
- Operating torque up to 24,000 in•lb (2700 Nm).
- "E" cross and bearing kit available for increased dynamic capacity.
- Extended lubrication system available:
 - -"E" cross and bearing kits.
 - sealed ball and socket system (patented).
 - sealed center housing (patented).

80° Constant Velocity Joint



The constant velocity universal joint (CV) allows smooth machine operation through a broad range of motion. These joints allow the machine to be designed with the input shaft in the best operating position and yet allow the operator to maneuver as needed. The CV delivers constant power by self-canceling torque and speed fluctuations typically found in single cardan-type universal joints.

PERFORMANCE BENEFITS

- Sizes available from 21 hp (16 kW) at 540 rpm, 232 hp (173 kW) at 1000 rpm, up to 280 hp (209 kW) at 1300 rpm for 1000 hours of life at 10° total angle.
- MINIMAL VIBRATION AT HIGH TURN ANGLES.
- LIGHTWEIGHT COMPACT DESIGN FOR HANDLING FASE.
- FLOATING PLATES SEAL IN LUBRICATION AND SEAL OUT CONTAMINATION.
- HARDENED SPHERICAL BALL AND SOCKET PROVIDES LONG LIFE.
- TELESCOPING SHAFTS TO MEET APPLICATION REQUIREMENTS.
- AVAILABLE WITH PATENTED AUTO-LOK FOR EASE OF ATTACHMENT.
- ARTICULATED GUARD SYSTEM PROVIDES FULL COVERAGE AT MAXIMUM ANGLE.
- EASY TO GREASE WITH GUARD SYSTEM IN POSITION.
- · GUARD SYSTEMS MEET ALL INTERNATIONAL STANDARDS.
- EXTENDED LUBRICATION DESIGN AVAILABLE FOR REDUCED MAINTENANCE.

Higher Value · Smarter Solutions



Weasler®

CONSTANT VELOCITY JOINT

MANUFACTURING LOCATIONS

WEASLER ENGINEERING, INC.

P.O. Box 558

West Bend, Wisconsin, 53095 USA

Tel: +1 (262) 338 2161

Email: oemsales@weasler.com

WEASLER ENGINEERING TURKEY

Power Packer Turkey

Akhisar Organize Sanayii Bolgesi 5.

Cadde No: 33

Akhisar Manisa 45230

Turkey

Tel: +36 (0)24 64 89 100

Email: sales@weasler.nl

WEASLER ENGINEERING KFT

P.O. Box 262, H6001, Kecskemet, Hungary Tel: +36 (0)76 500 410

Email: sales@weasler.nl

WEASLER ENGINEERING BRASIL

Turotest Medidores Ltda.

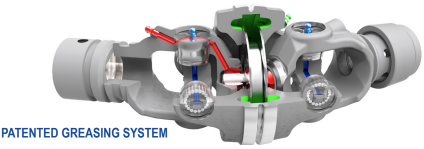
Ave Luiz Merenda, 489 - Campanário, Diadema - SP. 09931-390

Brasil

Tel: +55 (11) 40927204

Email: info.sa@weasler.com

80° Constant Velocity Joint





PATENTED COMPACT. ARTICULATED **GUARD SYSTEM ANGLED UP TO 80°**



PATENTED HARDENED, SEALED SPHERICAL BALL AND SOCKET

80° Constant Velocity Joint Power Ratings

	Cross Kits		540 RPM		1000 RPM	
Series			Power R-Kit	Power E-Kit	Power R-Kit	Power E-Kit
	A [in]	B [in]	[HP]	[HP]	[HP]	[HP]
CAT 1-70°	.97	2.28	16	21	25	32
CAT 2-80°	.87 .94	2.41 2.99	16	19	25	29
CAT 3-80°	1.06	3.21	35	52	54	80
CAT 4-80°	1.19	3.62	64	79	99	122
CAT 5-80°	1.23	4.34	71	96	119	158
CAT 6-80°	1.38	4.19	117	151	179	232

This Weasler product is designed and developed for:

Balers

- Mower Conditioners
- Sprayer

- Manure Spreaders
- Rakes/Tedders

Mixer Feeders

WE0101003-0118