



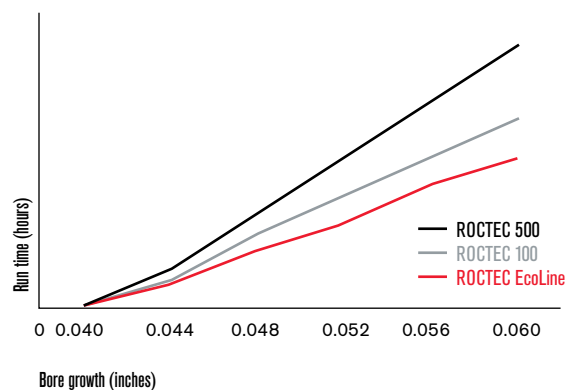
# Introducing ROCTEC® EcoLine waterjet nozzle



Now you have even more choices in waterjet nozzle performance. The EcoLine nozzle series provides waterjet operators another option for light and medium duty applications.

ROCTEC EcoLine nozzles, like ROCTEC 100 and ROCTEC 500 delivers consistent, repeatable performance throughout the nozzle life. The introduction of the ROCTEC EcoLine provides another option at an economical price for waterjet users.

ROCTEC® nozzle run time vs. bore growth



## Ordering information

### ROCTEC® EcoLine EMEA nozzles

Part number	Description	Replaces
1-32785-032-27	6.00 Mixing tube, 0.80 mm x 70.0 mm (.236" x .032" x 2.75")	BFT
1-32785-039-27	6.00 Mixing tube, 1.00 mm x 70.0 mm (.236" x .039" x 2.75")	BFT
1-32782-030-30	6.35 Mixing tube, 0.76 mm x 76.2 mm (.250" x .030" x 3.00")	Jet Edge/ Bystronics
1-32782-040-30	6.35 Mixing tube, 1.02 mm x 76.2 mm (.250" x .040" x 3.00")	Jet Edge/ Bystronics
1-32779-040-21	7.14 Mixing tube, 1.02 mm x 55.0 mm (.281" x .040" x 2.165")	Flow/DiaLine™
1-32779-030-30	7.14 Mixing tube, 0.76 mm x 76.2 mm (.281" x .030" x 3.00")	Flow/DiaLine
1-32779-035-30	7.14 Mixing tube, 0.89 mm x 76.2 mm (.281" x .035" x 3.00")	Flow/DiaLine
1-32779-040-30	7.14 Mixing tube, 1.02 mm x 76.2 mm (.281" x .040" x 3.00")	Flow/DiaLine
1-32779-030-40	7.14 Mixing tube, 0.76 mm x 101.6 mm (.281" x .030" x 4.00")	Flow/DiaLine
1-32779-035-40	7.14 Mixing tube, 0.89 mm x 101.6 mm (.281" x .035" x 4.00")	Flow/DiaLine
1-32779-040-40	7.14 Mixing tube, 1.02 mm x 101.6 mm (.281" x .040" x 4.00")	Flow/DiaLine
1-32781-030-30	7.62 Mixing tube, 0.76 mm x 76.2 mm (.300" x .030" x 3.00")	A2, DiaLine
1-32781-040-30	7.62 Mixing tube, 1.02 mm x 76.2 mm (.300" x .040" x 3.00")	A2, DiaLine
1-32780-030-40	8.00 Mixing tube, 0.76 mm x 101.6 mm (.315" x .030" x 4.00")	OMAX
1-32780-040-40	8.00 Mixing tube, 1.02 mm x 101.6 mm (.315" x .040" x 4.00")	OMAX
1-32783-030-30	8.13 Mixing tube, 0.76 mm x 76.2 mm (.320" x .030" x 3.00")	H2O Jet
1-32783-040-30	8.13 Mixing tube, 1.02 mm x 76.2 mm (.320" x .040" x 3.00")	H2O Jet
1-32784-040-25	9.45 Mixing tube, 1.02 mm x 63.5 mm (.373" x .040" x 2.50")	KMT
1-32784-030-30	9.45 Mixing tube, 0.76 mm x 76.2 mm (.373" x .030" x 3.00")	KMT
1-32784-035-30	9.45 Mixing tube, 0.89 mm x 76.2 mm (.373" x .035" x 3.00")	KMT
1-32784-040-30	9.45 Mixing tube, 1.02 mm x 76.2 mm (.373" x .040" x 3.00")	KMT

### ROCTEC® 100 EMEA nozzles

Part number	Description	Replaces
1-22782-030-30	6.35 Mixing tube, 0.76 mm x 76.2 mm (.250" x .030" x 3.00")	Jet Edge
1-22782-032-30	6.35 Mixing tube, 0.81 mm x 76.2 mm (.250" x .032" x 3.00")	Jet Edge
1-22782-040-30	6.35 Mixing tube, 1.02 mm x 76.2 mm (.250" x .040" x 3.00")	Jet Edge
1-22779-030-30R	7.14 Mixing tube, 0.76 mm x 76.2 mm (.281" x .030" x 3.00") with locating ring	Flow
1-22779-030-40R	7.14 Mixing tube, 0.76 mm x 101.6 mm (.281" x .030" x 4.00") with locating ring	Flow
1-22779-035-40R	7.14 Mixing tube, 0.89 mm x 101.6 mm (.281" x .035" x 4.00") with locating ring	Flow
1-22779-040-30R	7.14 Mixing tube, 1.02 mm x 76.2 mm (.281" x .040" x 3.00") with locating ring	Flow
1-22779-040-40R	7.14 Mixing tube, 1.02 mm x 101.6 mm (.281" x .040" x 4.00") with locating ring	Flow
1-22779-030-30	7.14 Mixing tube, 0.76 mm x 76.2 mm (.281" x .030" x 3.00")	Flow/DiaLine
1-22779-030-40	7.14 Mixing tube, 0.76 mm x 101.6 mm (.281" x .030" x 4.00")	Flow/DiaLine
1-22779-035-30	7.14 Mixing tube, 0.89 mm x 76.2 mm (.281" x .035" x 3.00")	Flow/DiaLine
1-22779-035-40	7.14 Mixing tube, 0.89 mm x 101.6 mm (.281" x .035" x 4.00")	Flow/DiaLine
1-22779-040-30	7.14 Mixing tube, 1.02 mm x 76.2 mm (.281" x .040" x 3.00")	Flow/DiaLine
1-22779-040-40	7.14 Mixing tube, 1.02 mm x 101.6 mm (.281" x .040" x 4.00")	Flow/DiaLine
1-22781-030-30	7.62 Mixing tube, 0.76 mm x 76.2 mm (.300" x .030" x 3.00")	A2, DiaLine
1-22781-040-30	7.62 Mixing tube, 1.02 mm x 76.2 mm (.300" x .040" x 3.00")	A2, DiaLine
1-22780-030-40	8.00 Mixing tube, 0.76 mm x 101.6 mm (.315" x .030" x 4.00")	OMAX
1-22784-030-30	9.53 Mixing tube, 0.76 mm x 76.2 mm (.375" x .030" x 3.00")	KMT
1-22784-040-30	9.53 Mixing tube, 1.02 mm x 76.2 mm (.375" x .040" x 3.00")	KMT

### ROCTEC® 500 EMEA nozzles

Part number	Description	Replaces
1-21277-030-30	7.14 Mixing tube, 0.76 mm x 76.2 mm (.281" x .030" x 3.00")	Flow/DiaLine
1-21277-035-30	7.14 Mixing tube, 0.89 mm x 76.2 mm (.281" x .035" x 3.00")	Flow/DiaLine
1-21277-040-30	7.14 Mixing tube, 1.02 mm x 76.2 mm (.281" x .040" x 3.00")	Flow/DiaLine
1-21277-040-40	7.14 Mixing tube, 1.02 mm x 101.6 mm (.281" x .040" x 4.00")	Flow/DiaLine
1-21277-030-30R	7.14 Mixing tube, 0.76 mm x 76.2 mm (.281" x .030" x 3.00") with locating ring	Flow
1-21277-030-40R	7.14 Mixing tube, 0.76 mm x 101.6 mm (.281" x .030" x 4.00") with locating ring	Flow
1-21277-040-30R	7.14 Mixing tube, 1.02 mm x 76.2 mm (.281" x .040" x 3.00") with locating ring	Flow
1-21277-040-40R	7.14 Mixing tube, 1.02 mm x 101.6 mm (.281" x .040" x 4.00") with locating ring	Flow
1-26196-030-40	8.00 Mixing tube, 0.76 mm x 101.6 mm (.315" x .030" x 4.00")	OMAX

Find the most reliable waterjet parts [accustream.com](http://accustream.com)

Hypertherm, AccuStream, and DiaLine are trademarks of Hypertherm, Inc. and may be registered in the United States and/or other countries.

Environmental stewardship is one of Hypertherm's core values, and it is critical to our success and our customers' success. We are striving to reduce the environmental impact of everything we do. For more information: [www.hypertherm.com/environment](http://www.hypertherm.com/environment).

100% employee owned



© 4/2019 Hypertherm, Inc. Revision 1  
897660

**Hypertherm**<sup>®</sup>  
SHAPING POSSIBILITY<sup>®</sup>