"Cuts wire reinforced hydraulic hose clean and fast"

Available in 4 sizes for cutting single & double wire braid and 4 or 6 spiral wire reinforced hose 3/16" to 2" ID. Each model is equipped with these standard features:

Engineered reliability

- · Rugged heavy-duty base mount design
- Powerful, industrial duty NEMA rated electric motor available in single or three phase power
- 12 Volt DC motor also available on our #8 machine
- Precision ground and hardened M2 steel blades

Easy to operate

- Fixed position cutting blade is mounted in blade guard for operator protection
- Additional spring loaded inner blade guard is also included for added protection
- Cutting table comes with adjustable hose pins allowing hose to be pre-bent for less friction when cutting
- Easy to grip handle pushes radius positioned hose into blade for fast, clean cuts

Available with scalloped or bevel edge blades

- · Bevel blades designed to cut single wire braid hose
- Scalloped blades designed to cut single wire braid, multi-wire braid and 4 or 6 wire reinforced hose
- · Scalloped blades are reversible for extended life
- · Both blade designs can be re-sharpened many times
- Optional coolant spray system for reduced heat when cutting is available on our 3 horsepower #9 and #3 machines

Easy to use skiver comes standard on #3 machine

- Cuts and skives up to nine standard multi-braid and 4 or 6 wire reinforced hose in one convenient package
- With our universal mandrel the skive length and depth can be varied simply by turning an adjusting screw

Built "Toledo Tough"

For more than a century Toledo Tools has earned the reputation of building the most rugged industrial duty equipment you can buy. Visit your local Toledo Dealer and see for yourself the quality that is built into all our products.



TOLEDO

Rugged, easy-to-use high capacity design



Hydraulic Hose
Cut-Off Machines
1-3HP

Technical Data

Models No. 7 & 8



Model	Motor		Hose	Blade	Part Number
No.	HP Electric		Capacity	Furnished	
7	1.0	1/60/115V	11/4" I.D.	7" Bevel	24384
7	1.0	1/60/115V	11/4" I.D.	7" Scalloped	24181
7	1.5	1/60/115V	11/4" I.D.	7" Bevel	26243
7	1.5	1/60/115V	11/4" I.D.	7" Scalloped	26244
7	2.0	1/60/230V	11/4" I.D.	7" Bevel	26245
7	2.0	1/60/230V	11/4" I.D.	7" Scalloped	26246
8	1.5	1/60/115V	11/2" I.D.	8" Bevel	24396
8	1.5	1/60/115V	2" I.D.	8" Scalloped	24397
8	2.0	1/60/230V	11/2" I.D.	8" Bevel	26252
8	2.0	1/60/230V	2" I.D.	8" Scalloped	26253
8DC	1.5	12V DC	11/2" I.D.	8" Bevel	28057
8DC	1.5	12V DC	2" I.D.	8" Scalloped	28019

Specifications:

Capacity: Cuts single and double wire braid hose to above noted sizes

Dimensions: 13" W x 24" L x 17" H

Weight: 65 Lbs.

Model No. 9



Model No.	Motor		Hose	Blade	Part
	HP	Electric	Capacity	Furnished	Number
9	3	1/60/230V	2" I.D.	10" Bevel	24112
9	3	1/60/230V	2" I.D.	10" Scalloped	24392
9	3	3/60/230V	2" I.D.	10" Bevel	24113
9	3	3/60/230V	2" I.D.	10" Scalloped	24393

Specifications:

Capacity: Cuts up to 2" I.D. single & multi-wire braid and 4 or 6 spiral hose

Dimensions: 22" W x 42" L x 24" H

Weight: 200 Lbs.

Optional equipment: Coolant spray system for reduced friction when cutting

Model No. 3 Cut & Skive



Model No.	Motor		Hose	Blade	Part
	HP	Electric	Capacity	Furnished	Number
3	3	1/60/230V	2" I.D.	10" Bevel	23992
3	3	1/60/230V	2" I.D.	10" Scalloped	24394
3	3	3/60/230V	2" I.D.	10" Bevel	23993
3	3	3/60/230V	2" I.D.	10" Scalloped	24395

Specifications:

Capacity: Cuts and Skives up to 2" I.D. single & multi-wire braid and 4 or 6 spiral hose Dimensions: 24" W x 42" L x 24" H

Optional equipment: Coolant spray system for reduced friction when cutting

Replacement Blades



BEVEL EDGE BLADES Cuts single wire braid hose	Blade Diameter	Arbor Hole Dia.	Max. RPM	Part Number	Weight (Lbs.)
	7"	5/8"	3900	16334	4
	8"	5/8"	3900	24326	4.75
	10"	3/4"	3500	15960	6

SCALLOPED EDGE BLADES Cuts multi-wire & 4 or 6 spiral hose	Blade Diameter	Arbor Hole Dia.	Max. RPM	Part Number	Weight (Lbs.)
	7"	5/8"	3900	22740	4
	8"	5/8"	3900	24398	4.75
	10"	3/4"	3500	24248	6

TOLEDO TOOLS

"The Best Tools Made Since 1901"

1905 Kienlen Avenue St. Louis, Missouri 63133 Website: www.toledotools.com e-mail: toledotools@aol.com

Distributed by: