

Equipment

CIMCOOL® MIX STATIONS

- Provides two dilutions of a single metalworking fluid concentrate for the "charging" or "makeup" of a machine sump
- Uses two water powered venturi proportioners
- "Charge" mix ratio is the concentration used to initially fill an empty sump
- "Makeup" mix ratio is the concentration used to replace fluid losses due to carry-off and evaporation

Model No. AB782 Price/Each \$





CIMCOOL® MIX MASTER PROPORTIONER II

- Simple, economical, and accurate method to mix fluid concentrate with water
- Maintaining the proper mix ratio is very important
- Siphons concentrated fluids from a 55-gallon drum and mixes it with a predetermined amount of water
- Provides a premixed fluid, which is used to fill an individual machine tool reservoir, central system, or premix tank

Model No. AB783 Price/Each \$

CIMCOOL

REFRACTOMETERS

- · Provides a direct reading of the Brix Scale
- Developed for working with sugar related liquids (fruit juices, soft drinks, wine)
- Commonly used for controlling the concentration of various fluids (cutting coolants, glycol solutions, and flux rinsing compounds)

Model No.	Scale	Range	Min. Div.	Accuracy	Price/Each
HX107	Brix	0 to 32%	0.2%	+0.2%	

Cimperial® 1070 **Metalworking Fluid**

- Soluble oil recommended for heavy-duty machining and grinding operations such as milling, drilling, boring, reaming, tapping, sawing and broaching
- Excellent grinding ability where wheel life and part quality are vital

MILACRON

AG614

AG613



208 L

Cimstar® 10-700VLC Metalworking Fluid Semi-synthetic metalworking fluid

- offers cost-effective alternatives while maintaining good overall performance characteristics Light to moderate
- machining of ferrous and non-ferrous metals



MILACRON

Model No.	Mfg. No.	Size	Price /Each
AG635	B01258-P000	19 L	
AG634	B01258-D000	208 L	

Cimtech® 95 **Metalworking Fluid**

- Synthetic metalworking fluid recommended for light-duty grinding operations of ferrous metals
- Designed for high agitation grinding applications such as surface, double disc, and Blanchard grinding
- Rejects tramp oil to keep product clean, which extends sump life



MILACRON

Model No.	Mfg. No.	Size	Prico /Eacl
			/Eaci
AG621	B00191-P000	19 L	
AG620	B00191-D060	208 L	

Milcool® GP **Metalworking Fluid**

- Economical cutting fluid for use in light-duty machining and grinding applications
- Developed for use on ferrous and most non-ferrous materials, including some yellow metals

B00102-P000

B00102-D000



MILACRON

Model No.	Mfg. No.	Size	Price /Each
AG631	B00623	19 L	
AG630	B00623-D000	208 L	

Cimfree® Saw Plus **Band Saw Fluid**

- Vegetable-based cutting fluid recommended for use in all band saw type applications
- Developed for use on all ferrous and non-ferrous materials, including some yellow metals
- Formula is derived from natural, renewable resources and does not contain mineral oil
- Excellent lubricity package, which extends blade life and reduces machine wear



MILACRON

Model	Mfg.		Price
No.	No.	Size	/Each
AG641	B01997-P000	19 L	

Cimtech® 3100-VLZ Metalworkina Fluid

- Synthetic metalworking fluid recommended for moderate to heavyduty machining and grinding operations
- Provides excellent tool life and surface finish
- Rejects tramp oil to keep product clean, which extends sump life



MILACRON

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Model	Mfg.		Price
No.	No.	Size	/Each
AG633	B01204-P000	19 L	
AG632	B01204-D000	208 L	