

KELLY DUPLEX

Model LM6

Laboratory and Small Production Hammermill
Bench and portable models available
1 to 5 HP, single phase or three phase
Reference: Serial #69194-H15395



The Kelly Duplex Model LM6 Hammermill features a 6" wide x 10-1/2" diameter rotor. The mill weighs about 150 pounds and is a compact 24" high including a 12" x 12" inlet hopper. Hammer tip speed at 1750 RPM is 1530 FPM. Hammer tip speed at 3550 RPM is 3100 FPM. Power input can range from 1 to 5 HP depending on intended application. Price as illustrated, with 1-1/2 HP single phase motor and drive: \$4,990.00 F.O.B. Factory

THE D
5555

415 SIGLER ST., P.O. BOX 1266, SPRINGFIELD, OH 45501-1266 USA
0859

Email: sales@dmmc.com

Home Page: <http://www.dmmc.com>

2229

FAX: 937/325-

FAX: 937/325-

IMPORTANT: All illustrations and specifications are subject to change without notice and any drawing dimensions may not be to scale. Machines shown with protective covers, guards, grates, maintenance panels or interlocking limit switches removed are for illustrative purposes only. All protective devices must be in place before power is connected to machine and before operation. All sales are subject to our prevailing terms and General Conditions of Sale. See DMMC #1281-9.

SAFETY IS EVERYONE'S BUSINESS! Safe operations are profitable operations. Write or phone today for your free copy of our publication #369: **KELLY DUPLEX PROCESSING MACHINERY HAZARD WARNINGS.**

© The Duplex Mill & Mfg. Co., 1998

Page 1 of 5

KELLY DUPLEX

Model LM6

Laboratory and Small Production Hammermill
Bench and portable models available
1 to 5 HP, single phase or three phase
Reference: Serial #69194-H15395



THE DUPLEX MILL & MANUFACTURING CO.
5555
415 SIGLER ST., P.O. BOX 1266, SPRINGFIELD, OH 45501-1266 USA
0859
Email: sales@dmmc.com Home Page: <http://www.dmmc.com>
2229

TEL: 937/325-
FAX: 937/325-
FAX: 937/325-

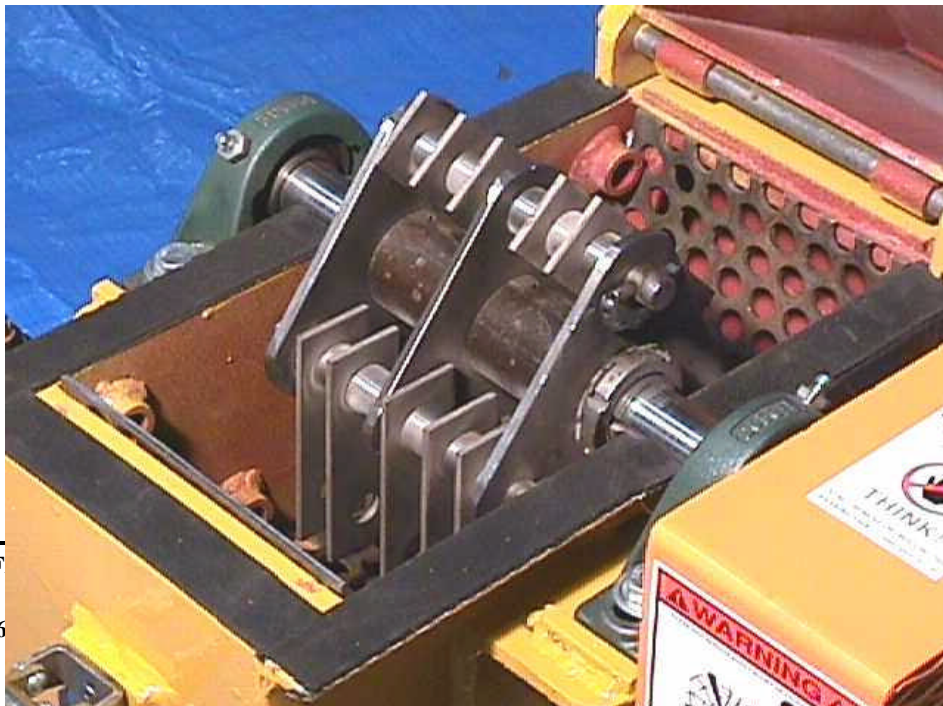
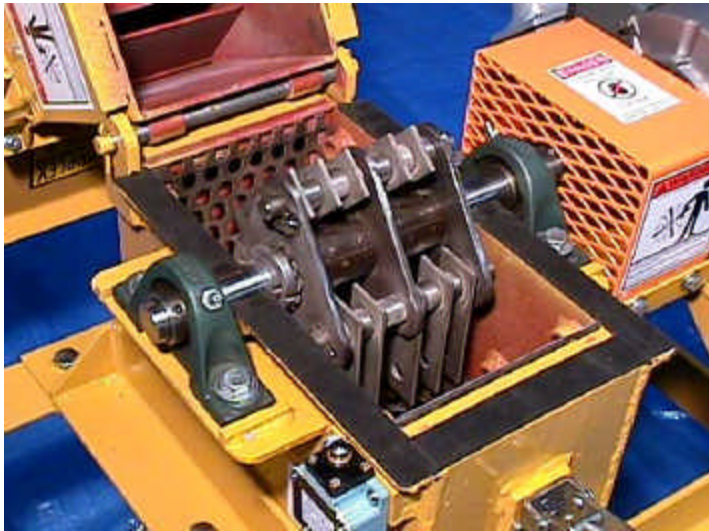
IMPORTANT: All illustrations and specifications are subject to change without notice and any drawing dimensions may not be to scale. Machines shown with protective covers, guards, grates, maintenance panels or interlocking limit switches removed are for illustrative purposes only. All protective devices must be in place before power is connected to machine and before operation. All sales are subject to our prevailing terms and General Conditions of Sale. See DMMC #1281-9.
SAFETY IS EVERYONE'S BUSINESS! Safe operations are profitable operations. Write or phone today for your free copy of our publication #369: **KELLY DUPLEX PROCESSING MACHINERY HAZARD WARNINGS.**
© The Duplex Mill & Mfg. Co., 1998

KELLY DUPLEX

Model LM6

Laboratory and Small Production Hammermill
Bench and portable models available
1 to 5 HP, single phase or three phase
Reference: Serial #69194-H15395

Photo shows **LM6 Hammermill** with 12" x 12" inlet hopper and 1-1/2 HP single phase direct connected motor operating at 3550 RPM. Hammermill is mounted on a portable stand which offers 16" discharge clearance.



THE DUPLEX MILL & MANUF
5555
415 SIGLER ST., P.O. BOX 126
0859
Email: sales@dmmc.com
2229

: 937/325-
K: 937/325-
K: 937/325-

IMPORTANT: All illustrations and specifications are subject to change without notice and any drawing dimensions may not be to scale. Machines shown with protective covers, guards, grates, maintenance panels or interlocking limit switches removed are for illustrative purposes only. All protective devices must be in place before power is connected to machine and before operation. All sales are subject to our prevailing terms and General Conditions of Sale. See DMMC #1281-9. **SAFETY IS EVERYONE'S BUSINESS!** Safe operations are profitable operations. Write or phone today for your free copy of our publication #369: **KELLY DUPLEX PROCESSING MACHINERY HAZARD WARNINGS.**
© The Duplex Mill & Mfg. Co., 1998

KELLY DUPLEX

Model LM6

Laboratory and Small Production Hammermill
Bench and portable models available
1 to 5 HP, single phase or three phase
Reference: Serial #69194-H15395

Photos illustrate the small but heavy-duty rotor of the Model LM6 hammermill. This unit is capable of the reduction of a large variety of materials in the laboratory or in small production applications. Please contact the factory for specific application questions



THE DUPLEX MILL & MANUFACTURING CO.

5555

415 SIGLER ST., P.O. BOX 1266, SPRINGFIELD, OH 45501-1266 USA

0859

Email: sales@dmmc.com

Home Page: <http://www.dmmc.com>

2229

IMPORTANT: All illustrations and specifications are subject to change without notice and any drawing dimensions may not be to scale. Machines removed are for illustrative purposes only. All protective devices must be in place before power is connected to machine and before operation. All sale **SAFETY IS EVERYONE'S BUSINESS!** Safe operations are profitable operations. Write or phone today for your free copy of our publication #369
© The Duplex Mill & Mfg. Co., 1998

Model LM6

Laboratory and Small Production Hammermill
Bench and portable models available
1 to 5 HP, single phase or three phase
Reference: Serial #69194-H15395

KELLY DUPLEX

Views illustrate the compact size of the portable LM6 Hammermill and a design that provides for easy cleaning and maintenance.

THE DUPLEX MILL & MANUFACTURING CO.

5555

415 SIGLER ST., P.O. BOX 1266, SPRINGFIELD, OH 45501-1266 USA

0859

Email: sales@dmmc.com

Home Page: <http://www.dmmc.com>

2229

TEL: 937/325-

FAX: 937/325-

FAX: 937/325-

IMPORTANT: All illustrations and specifications are subject to change without notice and any drawing dimensions may not be to scale. Machines shown with protective covers, guards, grates, maintenance panels or interlocking limit switches removed are for illustrative purposes only. All protective devices must be in place before power is connected to machine and before operation. All sales are subject to our prevailing terms and General Conditions of Sale. See DMMC #1281-9.

SAFETY IS EVERYONE'S BUSINESS! Safe operations are profitable operations. Write or phone today for your free copy of our publication #369: **KELLY DUPLEX PROCESSING MACHINERY HAZARD WARNINGS.**

© The Duplex Mill & Mfg. Co., 1998

Page 5 of 5