

69197-J00061, May 1999 Carbon steel construction Aluminum full open top cover

FAX: 937/325-



This Model 193 Horizontal shaft paddle mixer is used as an agitated storage reservoir and feeding device to feed plastic pellets and compounds into the inlet of an extruder. Gross vessel capacity is 9 cubic feet. Nominal working capacity is 6 cubic feet. A 3 HP drive turns the mixer's tool arms and mixing tools at 40 RPM. The mixer discharge feeds product directly into the downstream extruder with no intervening discharge gate.

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 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 4



69197-J00061, May 1999 Carbon steel construction Aluminum full open top cover



Views illustrate the aluminum top cover, the 3 HP drive and the mixer discharge with no discharge gate for feeding agitated product directly into the downstream extruder.



LD, OH 45501-1266 USA

http://www.dmmc.com

ptice and any drawing dimensions may not be to serior 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.

6 The Duplex Mill & Mfg. Co., 1998

Page 2 of 4



69197-J00061, May 1999 Carbon steel construction Aluminum full open top cover

FAX: 937/325-



THE DUPLEX MILL & MANUFACTURING CO.

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

Email: sales@dmmc.com Home Page: http://www.dmmc.com FAX: 937/325-

2229

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



69197-J00061, May 1999 Carbon steel construction Aluminum full open top cover

Removal of the gasketed aluminum top cover is accomplished easily through the hand release of quick acting clamps. Note the protective interlocking limit switches and protective grates. The cover weighs a mere 20 pounds.



THE DUPLEX MILL

415 SIGLER ST., P.C 0859

Email: sales@dmmc. 2229

IMPORTANT: All illustrations and removed are for illustrative purposes or SAFETY IS EVERYONE'S BUSINES

6 The Duplex Mill & Mfg. Co., 19

L: 937/325-

X: 937/325-

X: 937/325-

s or interlocking limit switches ale. See DMMC #1281-9. ZARD WARNINGS. Page 4 of 4