

MM153

**BULLARD
TEMPLATURN**

HYD

Hydraulic 800 PSI
Hydraulic System

ISOLATION PROCEDURE and VERIFICATION

To service hydraulic system slowly crack open filter, fittings, or valves on pressure side of filter.

Visually confirm release of pressurized fluid.

MM171

**KOMATSU CAM
MILL**

A344

Pneumatic 110 PSI
Main Supply Shutoff Ball Valve



ISOLATION PROCEDURE and VERIFICATION

Turn valve handle to the closed position, attach lockout device(s) and lockout.

Test the valve to be sure it cannot be moved to the "open" position. Verify gage goes from operating PSI to zero PSI.

MM171

**KOMATSU CAM
MILL**

HYD

Hydraulic 1500 PSI
Hydraulic Pump Unit and Lines

ISOLATION PROCEDURE and VERIFICATION

To service hydraulic system slowly crack open filter, fittings, or valves on pressure side of filter.

Visually confirm release of pressurized fluid.

MM184

TOYODA MILL

A337

Pneumatic 110 PSI
Main Supply Ball Valve



ISOLATION PROCEDURE and VERIFICATION

Turn valve handle to the closed position, attach lockout device(s) and lockout.

Test the valve to be sure it cannot be moved to the "open" position. Verify gage goes from operating PSI to zero PSI.

MM184

TOYODA MILL

C100

Coolant 40 PSI
Supply Shutoff Valve



ISOLATION PROCEDURE and VERIFICATION

Turn valve handle to the closed position, attach lockout device(s) and lockout.

Test the valve to be sure it cannot be moved to the "open" position. Carefully crack fitting downstream and check for fluid.

MM184

TOYODA MILL

C101

Coolant 40 PSI
Supply Shutoff Valve



ISOLATION PROCEDURE and VERIFICATION

Turn valve handle to the closed position, attach lockout device(s) and lockout.

Test the valve to be sure it cannot be moved to the "open" position. Carefully crack fitting downstream and check for fluid.