

Come See What Buffoli Has To Offer, at Open House, April 15 thru May 24, 2002!

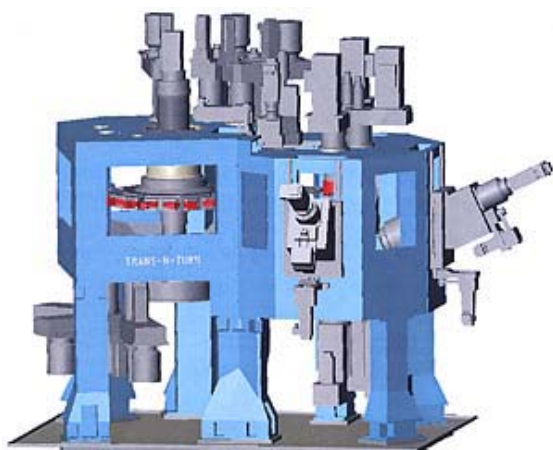
This Open House presents 3 Machines with the latest technology to ensure the attainment of your long-term **PRODUCTIVITY** and **EFFICIENCY GOALS**.

CHARACTERISTICS OF THE MACHINES PRESENTED

- Machines specially designed for **tough** machining materials, such as **steel, stainless steel, and aluminum**
- A priority is placed on chip evacuation technology
- Highly specialized machine components that feature wear resistance for efficient and trouble-free heavy duty machining operations
- Integration of our multi-axis milling center technology

SOME HIGHLIGHTS

- Effective (100%) chip evacuation
- Maximum efficiency
- Chip control technology, with automatic chip-breaking cycles, available even for the threading cycle
- Compete machining of parts that are beyond the capability of lathes or screw machines



*It will also be our pleasure to introduce you to our new and revolutionary **OMNI-TURN**, a patented machine, integrating transfer machine and turning center*

Steel threaded couplings, sleeves and fittings



Ø ¾" x 1.7" Conical Thread
(Ø 25.8 x 43 mm)
Tap life of up to 5,000 parts

"L" and "T" Style Automotive Fittings

Cycle times varying from 6 to 15 sec.
(e.g. 8 sec. T's Hex 22 mm)



Fittings from round bar with milled hex



Integrated multi-axis centers allow hexagonal milling operations also on internal diameters

Cycle times varying
from 2.5 to 10 sec. (Hex 45 mm)
from 6 to 15 sec. (Hex 75 mm)

Precision turned parts produced by our new revolutionary OMNI-TURN...

