

Hello,

We are very pleased to present the following machine for your review and approval:

2015 Doosan PUMA GT2600M

CNC Turning Center

Max Swing Over Bed: 24.8"
Chuck Size: 10"
Max Turning Diameter: 14.96"
Max Turning Length: 24"
X-Axis (Cross Travel): 10.23"
Z-Axis (Longitudinal Travel): 26.8"
Rotary Tool Horsepower: 7.5 HP
Live Tooling Spindle Speed: 5,000 RPM
Max Bar Capacity: 3.2"
Spindle Nose: A2-8
Spindle Horsepower: 30 HP
Main Spindle Max Speed: 3,500 RPM
X-Axis Rapid Traverse Rate: 945 IPM
Z-Axis Rapid Traverse Rate: 1181 IPM
Turret Positions: 12 Stations
Machine Dimensions: 129.5" x 68" x 64.2"H
Machine Weight: 9,600 LBS



-EQUIPPED WITH-

Fanuc i-Plus CNC Control
LNS Chip Conveyor
Parts Catcher
Tool Probe

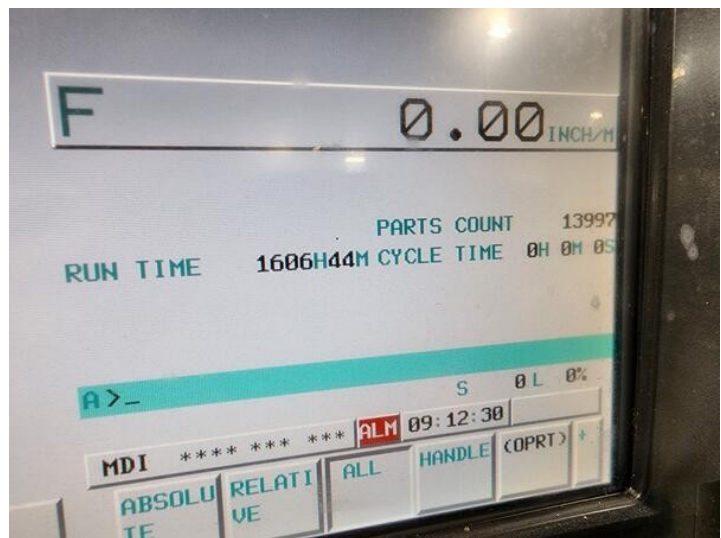
PRICE.....\$69,900

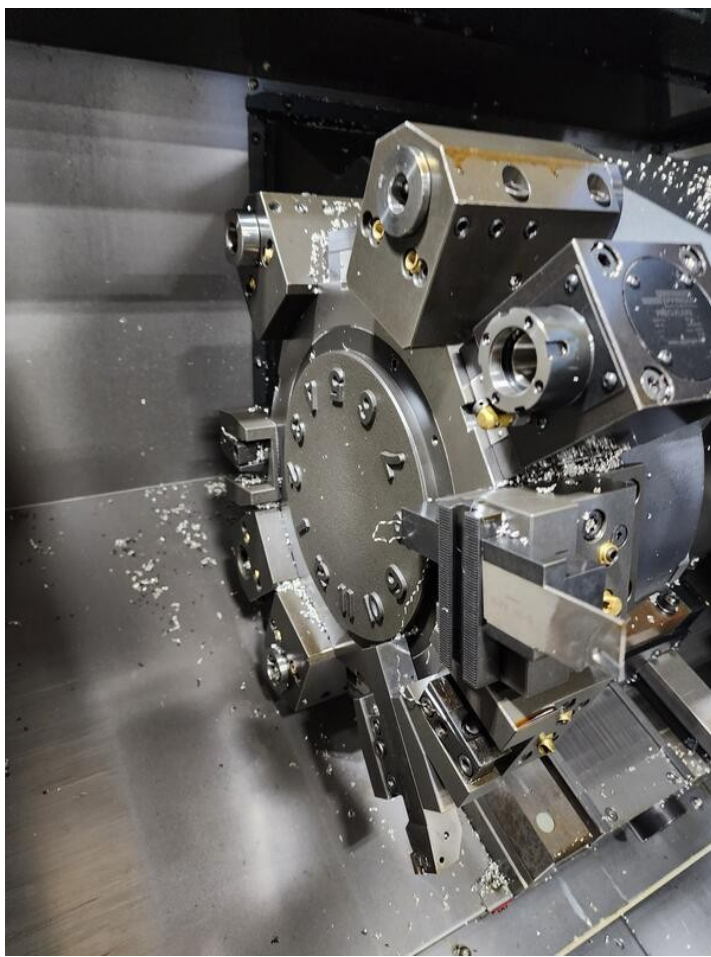
Best Regards,

Tobin Demos - General Manager



Two Spade Machinery LLC
Office: (802) 518-4161
Mobile: (802) 376-8157
Email: tobin@2spade.com





1083124D / ENGLISH
950209-06020 / 영어

DOOSAN

TURNING CENTER

MODEL

PUMA GT2600M

SERIAL NO.

ML0259-000074

POWER SOURCE

AC 220

V

3Ø.PE, 50/60Hz

RATED CAPACITY

34.58

kVA

LARGEST MOTOR

25

HP

SCCR

13

kA

C. B. RATING

25

kA

FULL LOAD CURRENT

90.76

A

ELECTRIC DRAWING EDITION

EGT2100H0 IDC07

NET WEIGHT

4900

kg

DATE OF MANUFACTURE

2015.09

ETL CLASSIFIED



Intertek
4009676

Comforms to UL STD. 508A, NFPA 79
Certified to CSA STD. C22.2 NO. 73

TYPE 1 ENCLOSURE
INDUSTRIAL CONTROL PANEL
FOR INDUSTRIAL MACHINERY

Doosan Infracore

40, Jeongdong-ro 162beon-gil, Seongsan-gu,
Changwon-si, Gyeongsangnam-do, Korea