

AM2258 & AM3358 TURRET PUNCH

ACCULANAX

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Your Knockout Punch

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AM2258

The All Electric Turret Punch Press

Designed with the modern fabricator in mind, the new generation of AccurMax turret punch is a low energy, high efficiency turret punch with low environmental and maintenance costs.

Flexible Thick Turret The multiple turret configurations provide flexible production setups. The thick turret combined with replaceable hardened tooling sleeves provides customers with minimum deflection and maximum machine longevity.

O-Frame Structure

The AccurMax frame undergoes a complete heat destressing and is FEA tested for maximum longevity, rigidity and reliability.







Operator Interface Equipped with the time tested and reliable FANUC 0i-PD LCD mounted controller. This is combined with the Accurpress Operator MDI panel for simple, easy to use machine interface.

A World Class Turret Punch Press

The AccurMax is made with top quality components and is built to the highest standards. Complete with rich features, it is designed for optimal performance, convenience and reliability.

All frame configurations are field tested and engineered to last using FEA.



Auto Indexable Multi-Tools The flexible auto index station will easily handle tools from a variety of vendors, such as Mate and Wilson tools. Complex parts and configurations can be produced with maximum efficiency.



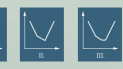


FANUC Motors and Drives The AccurMax utilizes the top of the line ∂ -iB line of FANUC motors and drives, these motors feature high speed, high precision and low energy consumption.

THK Ball Screws and Linear Guides Tough built with multiple precision THK linear guides for maximum rigidity. Dual THK ball screws drive the Y-axis and a blisteringly fast rack-and-pinon driven X-axis allows the AccurMax to reach high processing speeds while maintaining accuracy of +/- 0.1mm (0.004").

Electric Servo Ram

Low energy consumption, high speed combined with a programmable stroke allows the AccurMax to use tooling for all types of applications from marking to forming.



Programmable Ram I) High speed applications. II) Low noise applications. III) Forming applications.

Standard Features

The AccurMax comes standard with the following features:

- Automatic Tool and Linear Components Lubrication System
- Pneumatic Ball Transfer and Brush Table for ease of loading/unloading
- Vacuum Assist System for slug removal
- 32 Stations 2 Auto indexing stations
- Mirror-Type Safety System to guard entire work envelope
- Man-Sensors on moving tables
- Sheet Jam Protectors to detect warped material
- · Sheet-gripper sensors to detect loose material



Automatic Lubrication

The Accurmax comes standard with two automatic lubrication systems.

Automatic Tool Lubrication System The Automatic Tool Lubrication System ensures that tools stay in peak condition and drastically lengthens tool longevity and product reliability.

Automatic Linear Components Lubrication System All linear axes are kept lubricated by an automated system that distribute discrete amounts of lube on a set schedule.



Automatic Clamp Positioning

Optional Features

of productivity enhancing features.

· Auto Part-drop Table and Work Chute

· Auto-feed Conveyor and Parts Bin

• Auto Clamp Repositioning

The AccurMax can be equipped with a variety

Automatic Clamp Positioning reduces setup time and errors, and provides machine runtime flexibility and productivity.



Vacuum Assist System

The Vacuum Assist System increases machine reliability by reducing slug pulls and improves material processing.



Mixed Ball and Brush Table

The standard configuration features a mixed ball and brush table that comes with an integrated pneumatic ball transfer table to ease loading and unloading.



Sheet Jam Protectors and Workplace Repositioning

Each machine comes configured with Sheet Jam protectors to detect warped material which automatically pauses the current part program. Also the AccurMax has a sheet repositioning system to handle oversized parts.

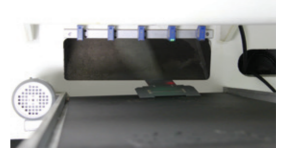


CAD/CAM Nesting Software

The G-code for the Oi-PD controller can be generated from nesting software. The operator may nest multiple parts, maximize sheet utilization and streamline their workflow to ensure their turret punch is working in peak condition.







Drop Chute and Conveyor

The part Drop Chute and Conveyor options allow processing and sorting to be automated and simplified for parts ranging from 100mm x 100mm (4"x4") and 400mm x 400mm (16"x16"). Part chute machines come with an additional A station.closer to the edge of turret used for separating parts into the chute.



Turret Configurations

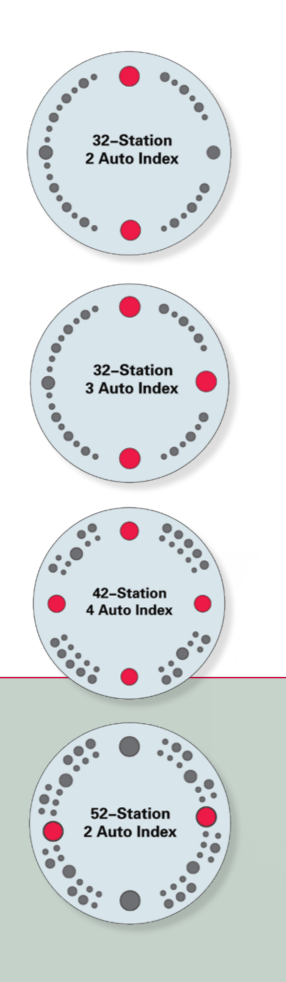
Standard Turret

 32 Stations 2 Auto index: Our entry level turret offers a full set of tooling with two auto indexing stations.

Optional Turret Upgrades

- 32 Stations 3 Auto Index: With one flex station, the 32 station turret can be upgraded with an additional auto index D station.
- 42 Stations 4 Auto Index: Our most flexible design comes with four auto indexing stations to offer the most advanced material processing capabilites.
- 52 Stations 2 Auto Index: Our premium tooling setup utilizes two rows of tooling to minimize tool changes and keep your turret in production.

TURRET CONFIGURATION						
Turret Configuration	A	В	С	D	D - AI	
32 Station - 2 Auto Index	16	12	2	0	2	
32 Station - 3 Auto Index	16	12	1	0	3	
42 Station - 4 Auto Index	20	16	2	0	4	
52 Station - 2 Auto Index	30	14	4	2	2	





Accurpress Automation

Accurpress Automation has options for configuring and linking machines with various types of robotics. The flexible setups allow for full production lines or simple standalone installations, whatever your needs, Accurpress will deliver.

Achieve fast and precise performance with a customized automation setup. A number of features and options are available to ensure your individual requirements are perfected.

ACCURMAX	SPECIFI	CATIONS

Maximum Sheet Thickness	6mm (0.25")				
Tonnage	20 or 30 Tonnes (22 or 33 US Tons)				
Y-axis travel	1525mm (60")				
X-axis travel	2500mm (98")				
Maximum Sheet Size	1500 x 5000mm (5' x 8')				
Throat Depth	1550mm (61")				
Feed Clearance	22mm (0.86")				
Maximum Sheet Weight	300kg (661 lbs)	300kg (661 lbs)			
HIT RATE					
Mat. thickness Stroke Pitch	20T 30T				
1mm (0.004"), 4mm(0.016"), 25mm (1	") 400 HPM 350	НРМ			
1mm (0.004"), 4mm (0.016"), 1mm (0.	004") 960 HPM 700	НРМ			
Marking	960 HPM 1380	НРМ			
AXIS SPEED	20T 301				
X-axis 105m	i	n (3937 in/min)			
Y-axis 80m/	/min (3150 in/min) 60m/min (2362 in/min)				
Punching Accuracy	+/- 0.1mm (0.004")				
Turret Index Speed	35rpm				
Compressed Air	0.55MPa (80 PSI)				
Machine Mass	20T (22 US Tons)				
FLOOR PLAN (X-Y Travel in metric)	1525mm x 2500mm 2000mm	x 2500mm			
(X-Y Travel in inches)	5' x 8' 6.5' x 8'				
Length	5550mm (218") 6750mm	(265")			
Width	5310mm (209") 5310mm				
Height	2300mm (90") 2300mm				

Specifications are subject to change without notice.

