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Extreme Energy-Saving Extrusion Press

New Pre-Compression-Short Stroke Stem Slide

DC-SSseries 3G

Stem Slide Structure





Stem position is detected by the sensor at all the time. Not use the hydraulic system. So there is no risk for oil leakage.





Data Management & human-machine Interface for Professional

Pendant Type Operation panel Structure

remium

Stem Slide

JEE NPC-SSeeia3G25

Linear Guides for Container and Cross-Head

30% Smaller Foot Print Due to Type Billet Loader







NPC-SS/3G Premium Lineup

Extrusion Force (Nominal)		Model Number
1,650 UST	15 MN	3G Premium 15
2,000 UST	18 MN	3G Premium 18
2,750 UST	25 MN	3G Premium 25
3,300 UST	30 MN	3G Premium 30
4,000 UST	36 MN	3G Premium 36

Energy Saving

30-50% Energy Savings

Small pumps and servo motors are applied.
Small pumps delivery is controlled by servo m



l	lled by servo motor.				
	Extrusion speed 10 [mm/s] pressure 25 [MPa]				
	Series	NPC-SS/3G	NPC-SS/3G Soft Starter	NPC-SS/3 Premium	
	Motors	220 kW × 3 sets	220 kW × 3 sets	55 kW × 8 s (Servo)	
	Pumps	A4VSO500	A4VSO500	A15VSO14	
	Consumption Power [kW]	276	258	216	
	Reduction rate [%]	-	6.6	21.7	



Installation Space is Minimized by 30%

Smaller foot print billet loader is applied

- ▶ Foot print of the billet loader
- from press center line is reduced by 30%.
- Simultaneous movement with two ball screws parallel located.



Improvement of the Quality



Linear guides are applied for container and cross-head

 Ensuring the alignment both the container and cross-head. (Fewer Lubricant and wear-free)
Energy saving for those movement.

Accuracy improvement of the Ram speed by small pumps and servo motors



Maintenance and Environment

Correspondence to IOT

Collect data and propose optimal service.





Lower Noise level 10-15 dB(A) (compare with NPC-SS/3G)

Combination of small pumps and servo motors brings a reduction of the noise level.

New Control System "DMI-PRO"

DMI-pro
Data Management & human-machine Interface for Professional
Data management of each Die
Error massage and alarm

Maintenance guide

	the vertex town
Operation & Set Up	Trouble Shooting Maintenance
Pump Control	Graphic Display
Data Monitor	Hydraulic & Pneumatic Circuit
Online Set Up	Trouble Shooting
Offline Set Up	Alarm Display
Manual Operation	PLC 1/0 Bit Monitor
Container Temerature	Quality Report
File Operation	Maintenance Counter

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Easy Operation	
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Automatic start and sto for the pumps/motors.



Advanced Function

Drawings



Ability to display drawings and leave notes.







top



 Machine data monitors mainly for extrusion.



Operating status of the solenoid valve.

Security Level

It is possible to change the function which can be used





The Highest Energy-Saving Extrusion Press



Energy Saving

Oil volume: Reduced by 25-45% (Reduced by 45% compared to the existing UBE's press before 2004.)

Minimum oil volume of 4,500 liter on the 2.750 UST Extrusion Press.

Improvement of the Productivity

Dead Cycle Time: Reduced by 10-50% (Reduced by 50% compared to the existing UBE's press before 1993.)

- ▶ Hybrid Drive of container and shear
- to realize the faster speed and smooth movement.
- ▶ Linear guides for container, main cross-head and billet loader.

UBE

Hybrid Container

- ► Container advance and return are driven by the servo motor.
- are moved by the hydraulic cylinder.

► Container seal and strip

Hybrid **Die-slide**

- ▶ Die-slide shear by hydraulic cylinder and its movement by servo motor. Saving energy and room.
- ▶ Shorten die change time.

Hybrid **Discard Shear**

► Shear by hydraulic cylinder and its movement by servo motor.







DMI-pro

Smaller Foot Print

Due to Type

Billet Loader

Data Management & human-machine Interface for **Professional**







35-55% Energy Savings

Small pumps and servo motors are applied. Small pumps delivery is controlled by servo motor.

Quality Enhancement

Linear guides are applied for container and cross-head

Ensuring the alignment both the container and main cross-head. (Fewer Lubricant and wear-free) Energy saving for those movement.



SS-Hybrid Lineup

Extrusion Force (Nominal)		Model Number
1,650 UST	15 MN	SS-hybrid 15
2,000 UST	18 MN	SS-hybrid 18
2,750 UST	25 MN	SS-hybrid 25
3,300 UST	30 MN	SS-hybrid 30
4,000 UST	36 MN	SS-hybrid 36

Upgraded UBE Short Stroke Extrusion Press



Compact Hydraulic Components

Smaller Hydraulic Oil Tank

▶ oil volume 24.5 MN (2,750 UST) -6,000 liters.

Easier Maintenance

Most hydraulic components are installed around the oil tank.



Container Seal Pump Energy Saving

► The Variable displacement pump delivers only the amount of hydraulic oil to maintain container seal pressure.





Container Heating System

- ► Container with internal cartridge heater.
- Accurate temperature control.
- ▶ Independent precise SSR 4 zones control.
- ▶ Can be set and operated on DMI-III.





Advance Energy for Extrusion (option)

- The first use in the world.
- Automatic pump number selection
- by the extrusion speed.
- Shock less restart of the pumps/motors for long life span.





Control System





Data Management & human-machine Interface









NPC-SS/3G Lineup

Extrusion Force (Nominal)		Model Number
1,650 UST	15 MN	3G 15
2,000 UST	18 MN	3G 18
2,750 UST	25 MN	3G 25
3,300 UST	30 MN	3G 30
4,000 UST	36 MN	3G 36
4,400 UST	40 MN	3G 40
5,500 UST	50 MN	3G 50
6,600 UST	60 MN	3G 60
7,000 UST	63 MN	3G 63
7,800 UST	70 MN	3G 70
8,400 UST	75 MN	3G 75
9,000 UST	80 MN	3G 80
10,000 UST	90 MN	3G 90
11,000 UST	100 MN	3G 100



17.8 MN (2,000 UST) Direct Press (NPC-SS/3G)



90 MN (10,000 UST) Direct PRESS (NPC-SS)



29.4 MN (3,300 UST) Indirect Press for Copper



65 MN (7,300 UST) Direct / Indirect Press

22.2 MN (2,500 UST) Direct Press with Piercer







24.5 MN (2,750 UST) Direct Press for Copper

