

AIDA

NC1-800 ~ NC1-2000 FOR SALE NEXT DAY DELIVERY!



Presses Range From 80tf To 200tf Are Available At Our Showroom Located In Bekasi.

Exclusive Benefits For You:

- No More FOREX Reservations
- / Immediate Delivery
- ✓ Critical Spare Parts Available For Immediate Delivery
- Free Inspection By End Of 1st Year*
- Finance Options Available*

Any queries*, Please feel free to contact us:

PT AIDA Indonesia

Jl. Science Boulevard Blok A2/9, Kawasan Industri Jababeka V, Cikarang Timur, Bekasi 17530 - Indonesia. Phone: +62 21 2962 6688



MODEL: NC1-800(2)E

Main Specifications:



[READY STOCK]

Capacity	800kN
Die Height, Slide To Bolster	320mm
Stroke Length	160mm
Bolster Thickness	140mm
Slide Adjustment	80mm
Bolster Height	900mm
Stroke Per Minute	40~75mm
Slide Area (L.R X F.B)	540 X 460mm
Bolster Area (L.R X F.B)	950 X 600mm
Frame Gap	310mm
Max Upper Die Weight	203kg
Main Motor (Variable Standard)	7.5kW
Power Supply	380v,50Hz
Required Air Pressure	0.5Mpa
Approx. Press Weight	6.0ton
Exterior Color	5GY 9/1

Standard Equipment

Variable Speed Motor (Inverter)
Motorized Slide Adjustment
Hydraulic Overload Protector
Automatic Grease Lubrication Device

Air Ejector (3/8B, 20-way Valve)

Air Outlet (3/8B, 2-way Valve)

Solid State Controller (MPC)

LCD Operation Panel

Punch Holder

Electronic Crank Angle Indicator

Hour Meter (6 Digits) 1 Unit

Pre-set Counter (6 Digits) 3 Units

Maintenance Counter (8 Digits) 1 Unit

Timing Switch (4 Spare Cams)

Die Protect (2 Circuit, No Receptacles)

Data Bank (20 Dies)

Two Hand Operation Box (T Stand)

Operation Selector (Inching, Off, Single,

Continuous)

Clutch And Brake Solenoid Valve With

Monitor

Anti-repeat Circuit

Side Cover

Instruction Manuals

Optional Equipment (Included)

Optical Safety Device

Anti-vibration Mount

Main Motor Reversing Device

Die Cushion

Mechanical Knockout Device

Bellow Type Die Cushion

Model NC1-8-1 Capacity 63kN

Stroke length 70mm

Pad area 410 X 260mm



MODEL: NC1-800(2)E

Main Specifications:



Capacity 800kN Die Height, Slide To Bolster 320mm 160mm Stroke Length **Bolster Thickness** 140mm Slide Adjustment 80mm **Bolster Height** 900mm 40~75mm Stroke Per Minute Slide Area (L.R X F.B) 540 X 460mm **Bolster Area (L.R X F.B)** 950 X 600mm 310mm Frame Gap Max Upper Die Weight 203kg Main Motor (Variable Standard) 7.5kW **Power Supply** 380v,50Hz **Required Air Pressure** 0.5Mpa Approx. Press Weight 6.0ton **Exterior Color** 5GY 9/1

Standard Equipment

Variable Speed Motor (Inverter) Pre-set Counter (6 Digits) 3 Units Motorized Slide Adjustment Maintenance Counter (8 Digits) 1 Unit Hydraulic Overload Protector Timing Switch (4 Spare Cams) **Automatic Grease Lubrication Device** Die Protect (2 Circuit, No Receptacles) **Punch Holder** Data Bank (20 Dies) Air Ejector (3/8B, 20-way Valve) Two Hand Operation Box (T Stand) Operation Selector (Inching, Off, Single, Air Outlet (3/8B, 2-way Valve) Continuous) Clutch And Brake Solenoid Valve With Solid State Controller (MPC) Monitor **LCD Operation Panel** Anti-repeat Circuit **Electronic Crank Angle Indicator** Side Cover

Instruction Manuals

Optional Equipment (Included)

Optical Safety Device
Anti-vibration Mount
Main Motor Reversing Device

Hour Meter (6 Digits) 1 Unit



MODEL: NC1-1100(2)E

Main Specifications:



[READY STOCK]

Capacity	1100kN
Die Height, Slide To Bolster	350mm
Stroke Length	180mm
Bolster Thickness	155mm
Slide Adjustment	90mm
Bolster Height	900mm
Stroke Per Minute	35~65mm
Slide Area (L.R X F.B)	630 X 520mm
Bolster Area (L.R X F.B)	1070 X 680mm
Frame Gap	350mm
Max Upper Die Weight	256kg
Main Motor (Variable Standard)	7.5kW
Power Supply	380v,50Hz
Required Air Pressure	0.5Mpa
Approx. Press Weight	9.0ton
Exterior Color	5GY 9/1

Standard Equipment

Pre-set Counter (6 Digits) 3 Units Variable Speed Motor (Inverter) Motorized Slide Adjustment Maintenance Counter (8 Digits) 1 Unit Hydraulic Overload Protector Timing Switch (4 Spare Cams) **Automatic Grease Lubrication Device** Die Protect (2 Circuit, No Receptacles) **Punch Holder** Data Bank (20 Dies) Air Ejector (3/8B, 20-way Valve) Two Hand Operation Box (T Stand) Operation Selector (Inching, Off, Single, Air Outlet (3/8B, 2-way Valve) Continuous) Clutch And Brake Solenoid Valve With Solid State Controller (MPC) Monitor **LCD Operation Panel** Anti-repeat Circuit

Side Cover

Instruction Manuals

Optional Equipment (Included)

Anti-vibration Mount

Main Motor Reversing Device

Die Cushion

Mechanical Knockout Device

Optical Safety Device

Bellow Type Die Cushion

Model NC1-11-1
Capacity 80kN
Stroke Length 80mm
Pad Area 480 X 300mm

Electronic Crank Angle Indicator

Hour Meter (6 Digits) 1 Unit



MODEL: NC1-1500(2)E

Main Specifications:



[READY STOCK]

Capacity	1500kN
Die Height, Slide To Bolster	400mm
Stroke Length	200mm
Bolster Thickness	165mm
Slide Adjustment	100mm
Bolster Height	900mm
Stroke Per Minute	30~55mm
Slide Area (L.R X F.B)	700 X 580m
Bolster Area (L.R X F.B)	1170 X 760n
Frame Gap	390mm
Max Upper Die Weight	290kg
Main Motor (Variable Standard)	11kW
Power Supply	380v,50Hz
Required Air Pressure	0.5Mpa
Approx. Press Weight	12.7ton
Exterior Color	5GY 9/1

Standard Equipment

Variable Speed Motor (Inverter)
Motorized Slide Adjustment
Hydraulic Overload Protector
Automatic Grease Lubrication Device
Punch Holder
Air Ejector (3/8B, 20-way Valve)
Air Outlet (3/8B, 2-way Valve)
Solid State Controller (MPC)

Pre-set Counter (6 Digits) 3 Units

Maintenance Counter (8 Digits) 1 Unit

Timing Switch (4 Spare Cams)

Die Protect (2 Circuit, No Receptacles)

Data Bank (20 Dies)

Two Hand Operation Box (T Stand)

Operation Selector (Inching, Off, Single, Continuous)

Clutch And Brake Solenoid Valve With Monitor

Anti-repeat Circuit

Side Cover

Instruction Manuals

Optional Equipment (Included)

nm

Anti-vibration Mount

Main Motor Reversing Device

Die Cushion

Mechanical Knockout Device

Optical Safety Device

Bellow Type Die Cushion

Model NC1-15-1 Capacity 100kN Stroke Length 80mm

Pad Area 540 X 340mm

Electronic Crank Angle Indicator

Hour Meter (6 Digits) 1 Unit

LCD Operation Panel



MODEL: NC1-2000(2)E

Main Specifications:



[READY STOCK]

Capacity	2000kN
Die Height, Slide To Bolster	450mm
Stroke Length	250mm
Bolster Thickness	180mm
Slide Adjustment	110mm
Bolster Height	1000mm
Stroke Per Minute	25~45mm
Slide Area (L.R X F.B)	880 X 650m
Bolster Area (L.R X F.B)	1390 X 840n
Frame Gap	430mm
Max Upper Die Weight	1000kg
Main Motor (Variable Standard)	15kW
Power Supply	380v,50Hz
Required Air Pressure	0.5Mpa
Approx. Press Weight	18.7ton
Exterior Color	5GY 9/1

Standard Equipment

Pre-set Counter (6 Digits) 3 Units Variable Speed Motor (Inverter) Motorized Slide Adjustment Maintenance Counter (8 Digits) 1 Unit Hydraulic Overload Protector Timing Switch (4 Spare Cams) **Automatic Grease Lubrication Device** Die Protect (2 Circuit, No Receptacles) **Punch Holder** Data Bank (20 Dies) Air Ejector (3/8B, 20-way Valve) Two Hand Operation Box (T Stand) Operation Selector (Inching, Off, Single, Air Outlet (3/8B, 2-way Valve) Continuous) Clutch And Brake Solenoid Valve With Solid State Controller (MPC) Monitor **LCD Operation Panel** Anti-repeat Circuit

Side Cover

Instruction Manuals

Optional Equipment (Included)

nm

Anti-vibration Mount

Main Motor Reversing Device

Die Cushion

Mechanical Knockout Device

Optical Safety Device

Bellow Type Die Cushion

Model NC1-20-1
Capacity 140kN
Stroke Length 100mm
Pad Area 640 X 440mm

Electronic Crank Angle Indicator

Hour Meter (6 Digits) 1 Unit

Total Service Solutions

Inspection

on Installation







Preventive maintanance routine check-up and maintenance support services.







Complete set-up, installation and commissioning of AIDA Press Machines, regardless of models and sizes.

Overhaul

Refore







Overhaul service with highest Japanese standard, make sure AIDA presses to achieve highest efficiency.

Modernization/ Retrofitting



Modernization including upgrade from mechanical press to servo press. To reduce chances of malfunctions, enhance safety & to increase productivity performance.

Total Service Solutions



Troubleshooting/ Repair Work





Accessories & Parts Centre







To facilitate seamless services, AIDA Indonesia spare parts centre has all parts and accessories ready for delivery, you can find any parts required for your presses at our spare part centre.



Seminar & Training







