

Standard Traditional Machine



GOW
CHUHSHIN

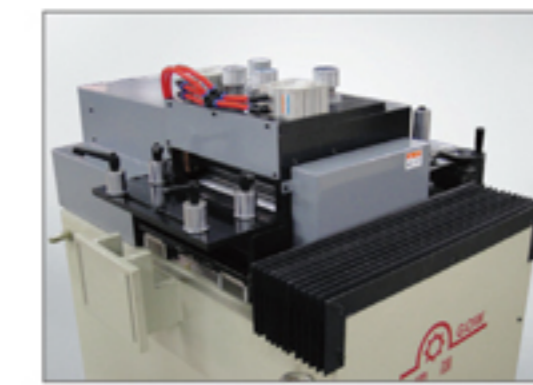
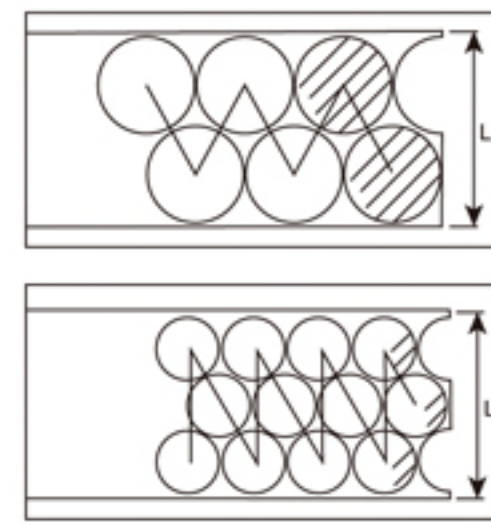


Automatic Data Collection Station



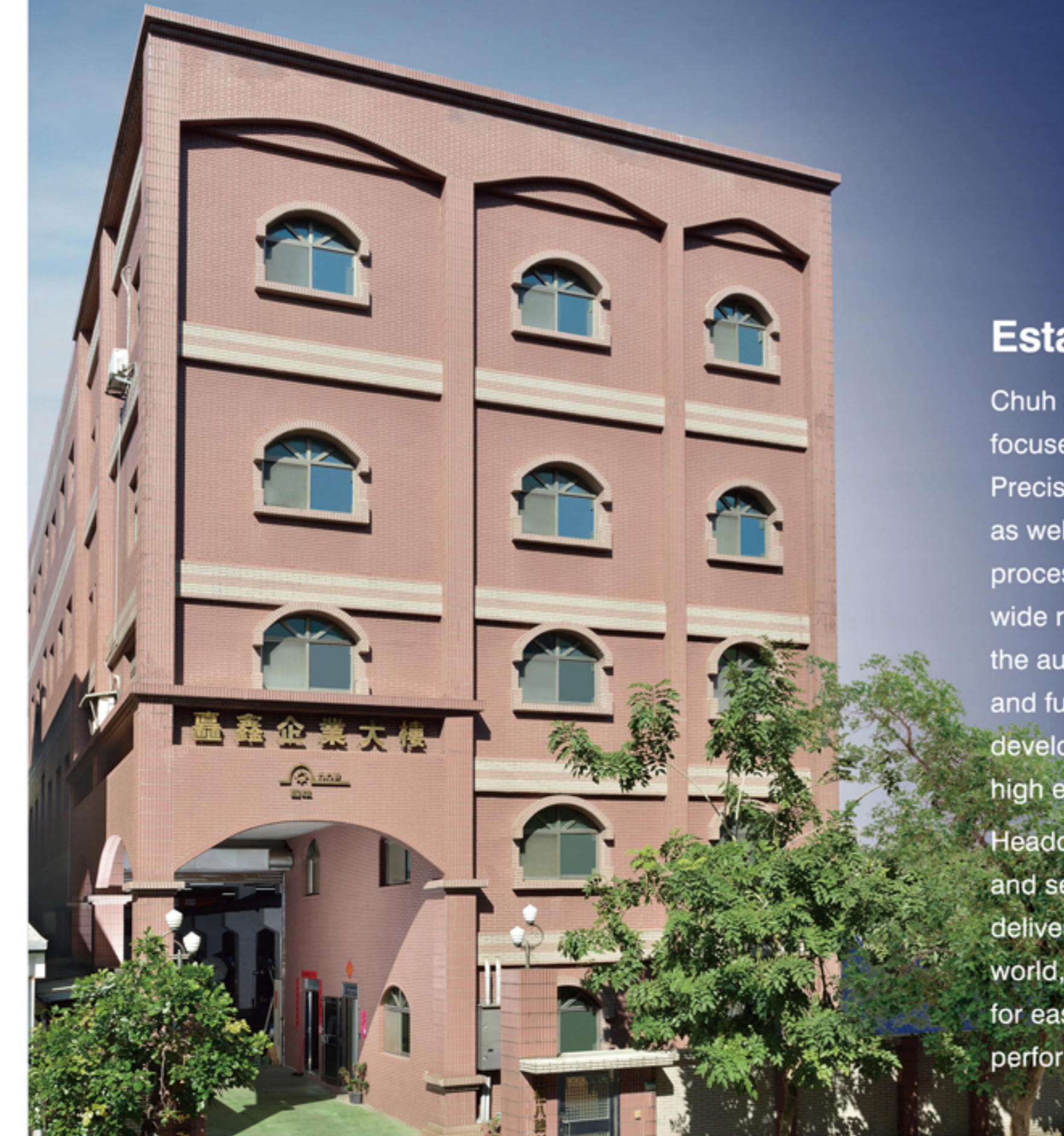
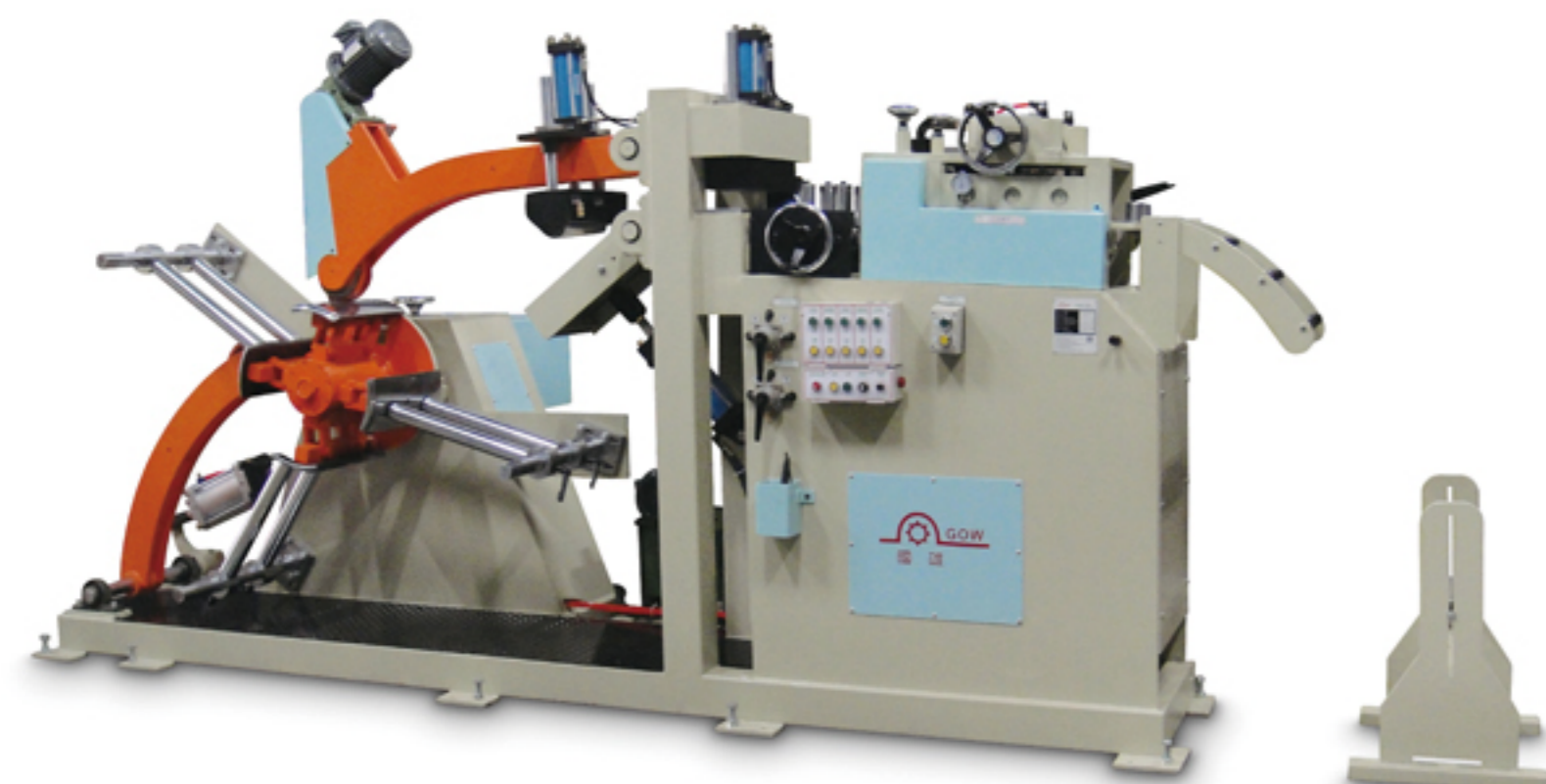
NC-RL Zig - Zag Servo Feeder

Series	Thickness of Material
NC-RL	0.1 ~ 3.0 mm
NC4-RL	0.1 ~ 4.0 mm
NC6-RL	0.1 ~ 6.0 mm



2 IN 1 Series Compact Uncoiler & Straightener

Series	Thickness of Material
MLA4	0.8 ~ 4.0 mm
MLA5	1.0 ~ 5.0 mm
MLA6	1.0 ~ 6.0 mm



Established in 1978

Chuh Shin Precision Machinery is focused on Uncoiler, Straightener, Precision Leveler and Feeder machines as well as customized equipment for coil processing and press automation. With a wide range of specialized equipment for the automotive, electronics, hardware and furniture industries we continuously develop and create patented solutions for high efficiency sheet metal production.

Headquartered in Taiwan and with a sales and service branch in China for prompt delivery and service to clients around the world, we are well-known industry wide for ease of use, reliability and performance.

CHUH SHIN PRECISION MACHINERY CO., LTD.

No.11, Wuquan 8th Rd., Wugu Dist., New Taipei City 24891, Taiwan
(New Taipei Industrial Park)

TEL: +886-2-2290-2556 FAX: +886-2-2290-1516

gow@chuhshin.com.tw

www.chuhshin.com



GOW
CHUHSHIN

AUTOMATIC FEEDING EQUIPMENT FOR PRESS MACHINE

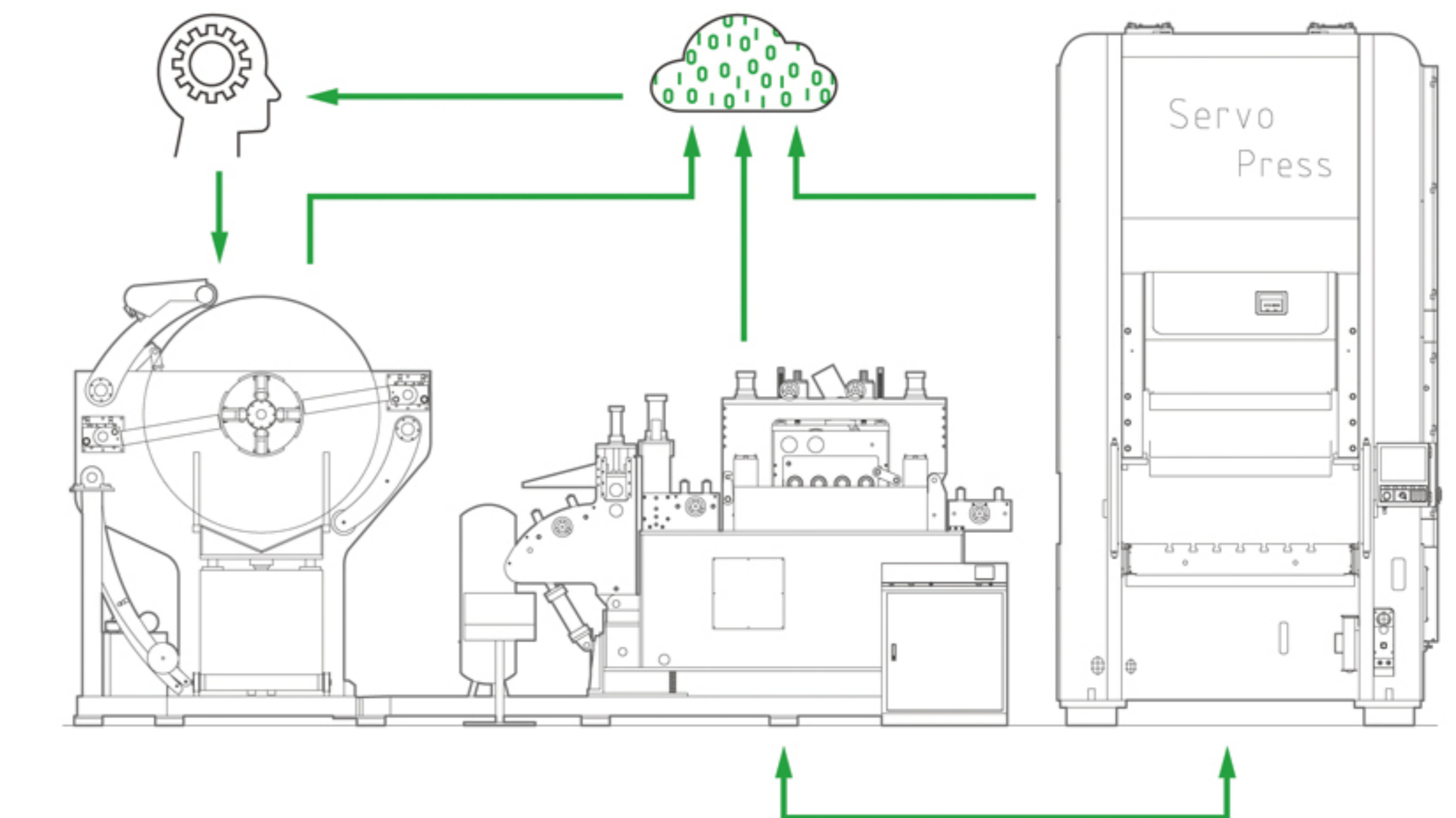
www.chuhshin.com

NC servo feeder can collect the feeding data and sent out those data immediate by the PLC controller into data collection station to record it.

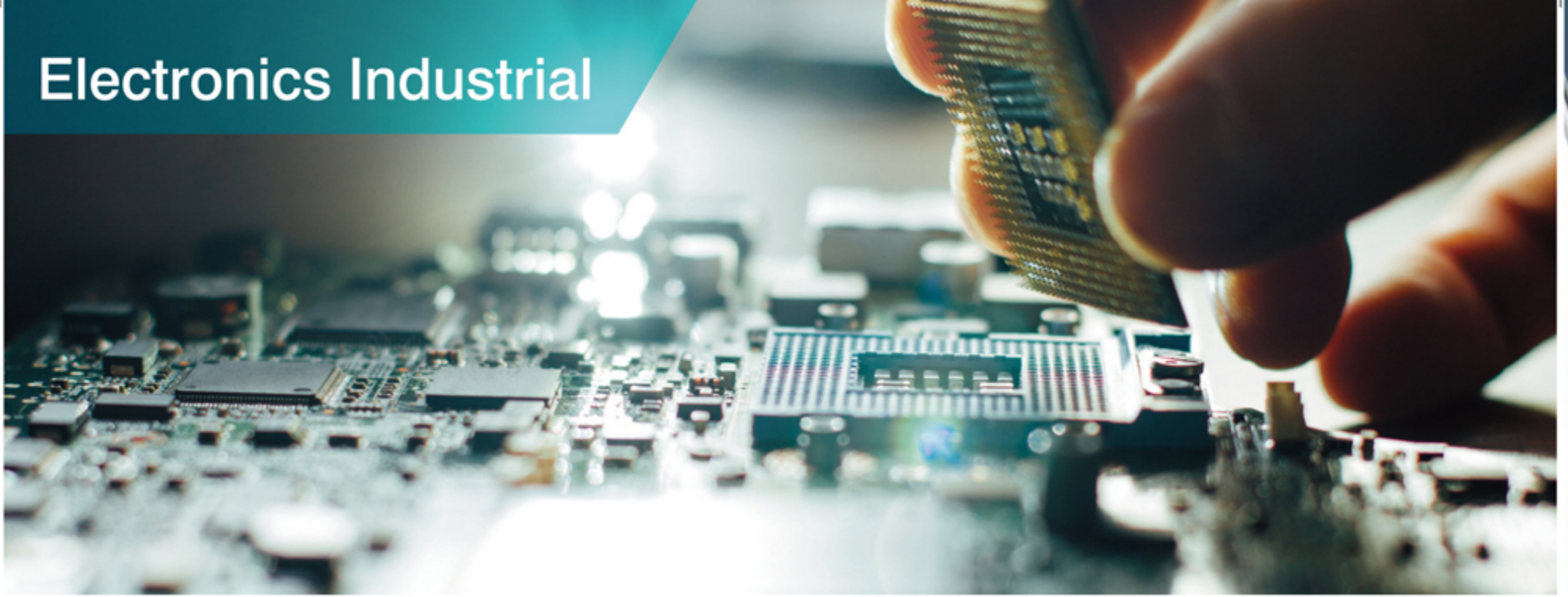
let our machine become smarter and humanize from setting of machine, machines status and work processing we can online record, customer can adjust production resource at any time while combine

smart analysis customer can easy arrange the factory resource to save the downtime, let whole production line become intelligent system.

Due to integration system integrate all the database, user can through the data analysis to improve processed efficiency building strong horizontal competitiveness.



NC Servo Feeder have Multi-intelligent functions and connection ability, can connect every brand press machine achieve high work efficiency more safety and humanize.



Automotive Industrial

Hardware Industrial

Household Electrical Industrial

Electronics Industrial

Panel Industrial

3 IN 1 NCJ Series

Heavy Duty Uncoiler / Straightener / Feeder

Series	Thickness of Material
NCJ4	0.8 ~ 4.5 mm
NCJ6	1.0 ~ 6.0 mm



3 IN 1 NCL Series

Uncoiler / Straightener / Feeder

Series	Thickness of Material
NCL1	0.3 ~ 1.0 mm
NCL2	0.4 ~ 2.0 mm
NCL3	0.5 ~ 3.0 mm
NCL4	0.8 ~ 4.0 mm
NCL5	1.0 ~ 5.0 mm
NCL6	1.0 ~ 6.0 mm



NC Servo Feeder

Series	Thickness of Material
NC	0.1 ~ 2.0 mm
NC	0.1 ~ 3.0 mm (Option : 4 or 6 mm)



3 IN 1 NCF Series

Four Plane Surface Uncoiler / Leveler / Feeder Series.

Series	Thickness of Material
NCF2	0.4 ~ 2.0 mm
NCF3	0.5 ~ 3.0 mm



Flip - Top Leveler Head Device



3 IN 1 NCJ-DH Series

Twin Type Heavy Duty Uncoiler / Straightener / Feeder



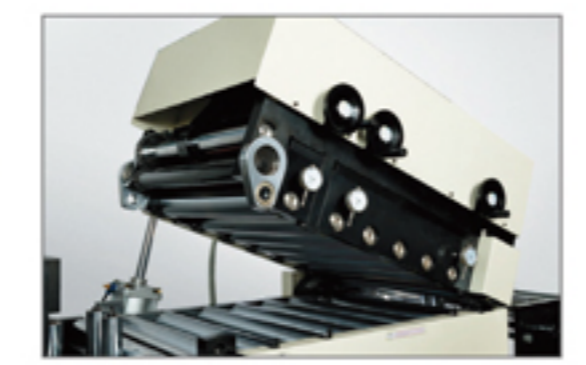
Flip - Top Straightener Head Device



3 IN 1 NCT Series

Two Section Uncoiler / Leveler / Feeder

Series	Thickness of Material
NCT1	0.3 ~ 1.0 mm
NCT2	0.4 ~ 2.0 mm
NCT3	0.5 ~ 3.0 mm
NCT4	0.8 ~ 4.0 mm
NCT5	1.0 ~ 5.0 mm
NCT6	1.0 ~ 6.0 mm



Standard Accessory: Flip - Top Leveler Head Device

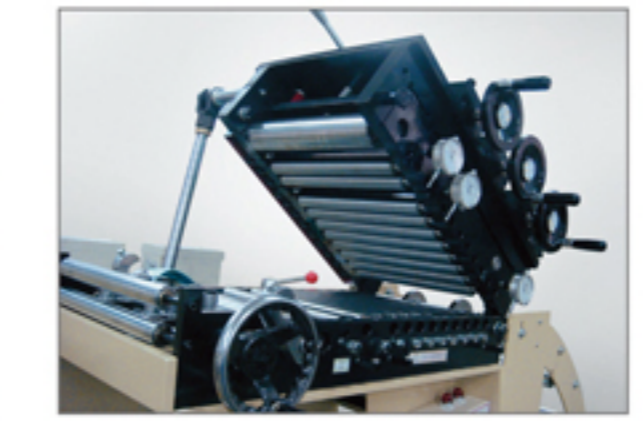


Optional Accessory: Clamping Peeler Device

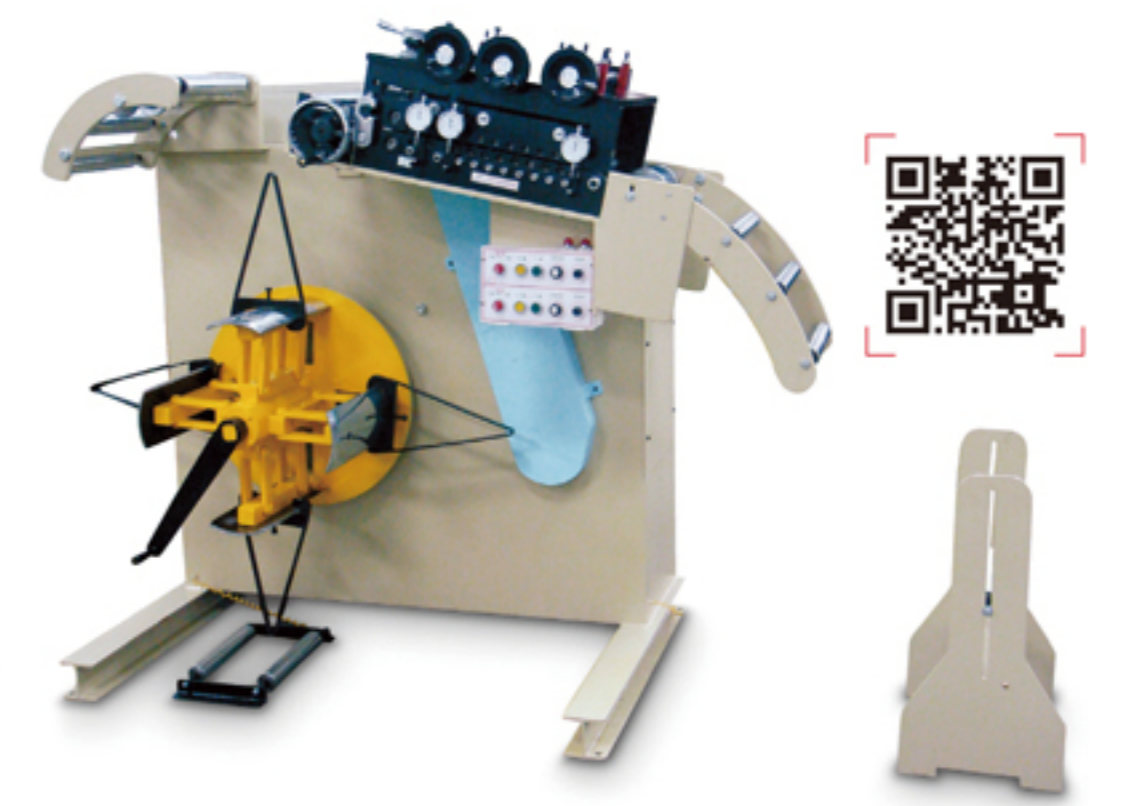


2 IN 1 Two Plane Surface Precision Uncoiler & Leveler

Series	Thickness of Material
GMT	0.1 ~ 0.6 mm
GWT	0.2 ~ 1.0 mm
GXT	0.3 ~ 1.2 mm
GOT	0.5 ~ 2.0 mm
GLT	0.5 ~ 3.0 mm



Flip - Top Leveler Head Device



MLT / MLAT Series

Series	Thickness of Material
MLT	0.5 ~ 2.0 mm
MLAT	0.5 ~ 3.0 mm



2 IN 1 Four Plane Surface Precision Uncoiler & Leveler + Coil Car

Series	Thickness of Material
GSF	0.1 ~ 0.6 mm
GMF	0.1 ~ 0.6 or 0.2 ~ 1.0 mm
GMF	0.2 ~ 1.0 or 0.3 ~ 1.2 mm
GWF	0.2 ~ 1.0 or 0.3 ~ 1.2 mm
GOF	0.4 ~ 2.0 mm
GLF	0.5 ~ 3.0 mm

