NURIPACKFilling & Packaging Systems







GREETING

We, nuripack, have supplied outstanding packaging machinery by innovative and creative technology as based on customers various request for their liquid, paste, power and granule product since established in 2002.

Our high end technology makes to expert to advanced countries like germany, europe and new zealand and extending to the world as keeping concentrating in coretechnology with line up of automatic weigher, auger filler, liquid &paste filling line and rotary fill-seal machine.

We do our best to get best reputations and let customers keep to buy our products with various packaging solutions, reliable quality and good feedback to customers Vision.

VISION

Customer satisfaction through high quality equpment excellent after sales service

Accumulated know-how

High-end technology

Best quality

After Sales Service



AUTOMATIC ROTARY POUCH PACKAGING MACHINE

SIMPLEX ROTARY PACKER



2 DUPLEX ROTARY PACKER



3 ROTARY PACKER & PASTE FILLER



4 ROTARY PACKER & AUGER FILLER



5 ROTARY PACKER & LINEAR WEIGHER



6 ROTARY PACKER & MULTIHEAD WEIGHER



7 ROTARY PACKER&CUP CONVEYOR&PASTE FILLER & LIQUID FILLER



8 ICE PACK ROTARY PACKER



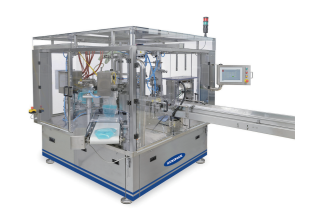
9 ROTARY PACKER (CE APPROVED)



10 STICKPACK ROTARY PACKER



11 WASHER LIQUID ROTARY PACKER (FOR REMOVE GAS)



AUTOMATIC ROTARY POUCH PACKAGING MACHINE

MODEL	NR-6S32	NR-8S24	NR-8S30	NR-8S35	NR-9S24	NR-10S24
STATIONS	6(Simplex)	8(Simplex) 9(Simplex)			9(Simplex)	10(Simplex)
PRODUCTIOJN SPEED(RPM)	30~50	30~50	30~50	20~30	30~50	30~50
	Production Speed depends on pouch and product condition					
Gripping Size(mm)	160~320	100~240	160~300	200~350	100~240	100~240
Pouch Length(mm)	150~350	150~350	150~425	150~425	150~350	150~350

MODEL	NR-8SD14	NR-8SD17	NR-8ST20	NR-9ST16	
STATIONS	8(Du	plex)	8(Twin)	9(Twin)	
PRODUCTION SPEED(RPM)	60~100	60~100	60~100	60~100	
	Production Speed depends on pouch and product condition				
Gripping Size(mm)	100~140	100~165	100~200	100~160	
Pouch Length(mm)	150~350	150~350	150~350	150~350	

Option	Date Coder Inkjet printer, Hot-leaf, Thermal transfer, Embossing printer, Zipper opening device for stand up pouch, Pouch bottom opening device for stand up pouch Detecting device Metal detector, check weigher, X-ray Gas filling device (N2 or CO2) Dust remover Washdown design(IP-65) Product settling device
Filler	AUGER FILLER LIQUID FILLER, PASTE FILLER ETC. AUTO WEIGHER MULTI HEAD WEIGHER VOLUMETRIC FILLER





























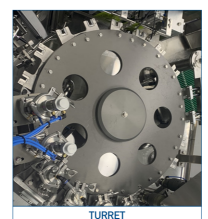


AUTOMATIC ROTARY POUCH PACKAGING MACHINE

DUPELX SPOUT POUCH ROTARY PACKER



NO POUCH FILLING-NO SEALING				
Capacity	Max 200ml			
Product Speed	30~35ppm			
PACKING PROCESS - 1 ST STATION	Bag Supply			
2 ND STATION	Data Coding			
3 RD STATION	Air Blower			
4 [™] STATION	Filling			
5 [™] STATION	Washing			
6 [™] STATION	Air Dry			
7 [™] STATION	Capping			
8 [™] STATION				
9 [™] STATION	Discharge			
10 [™] STATION				



















As a result of its continued focus on core technologies, Nuri Pack exports its technology to advanced countries such as Germany and Europe, New NURIPACK Zealand and Asia, and continues to expand its export network around the world. **EUROPE** Germany Russia France Belgium Poland Finland Spain Ireland Ukraine Saudi Aribia Italy Thailand Denmark Indonesia **AFRICA** Portugal China Egypt UK Kenya Norway AMERICA Switzerland USA Canada **OCEANIA** New Zealand AMERICA AFRICA EUROPE ASIA OCEANIA USA Egypt Kenya Saudi Aribia New Zealand Germany Canada Thailand Russia France Indonesia China Belgium Poland Finland Spain Ireland Ukraine Italy Denmark Portugal UK Norway Switzerland