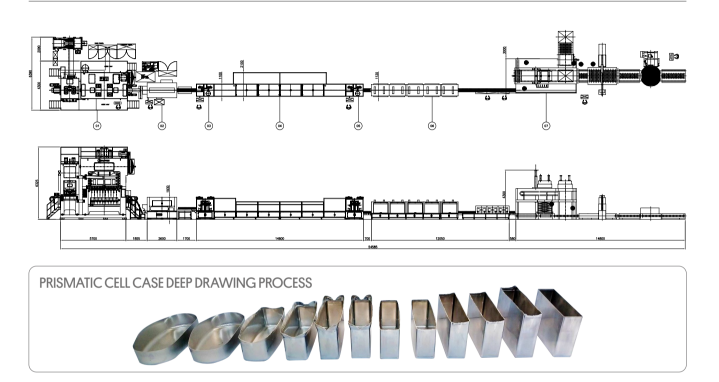
OPENING THE FUTURE

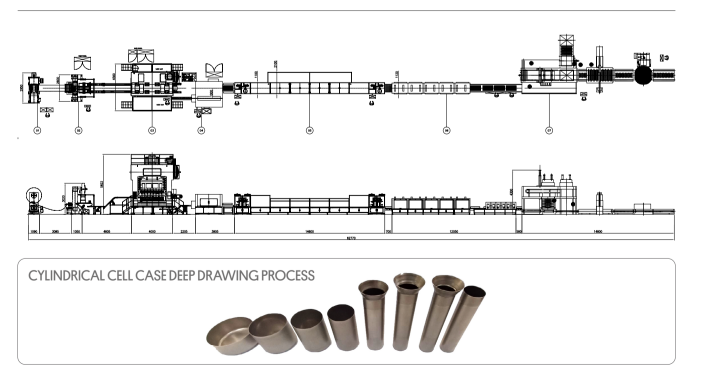
OPENING THE FUTURE

TURN-KEY SOLUTION

PRISMATIC CELL CASE



CYLINDRICAL CELL CASE



HISTORY

1976	Oct	Established SSCAN Tech
1998	Jun	Acquired the CE (18 Liter Square Can End Spout Making Transfer Press)
1999	May	Selected as a Venture Enterprise (Small and Medium Business Administration)
2003	Oct	Selected as a Specialized Company for Machine Components & Material (Ministry of Industry & Resources)
	Dec	Attained ISO 9001:2000 (Das Certification Ltd.)
2004	Jun Sep Nov	Selected as an Innobiz Enterprise (Small and Medium Business Administration) Awarded the Prize for R&D (The Prime Minister) Awarded the Prize for High-Tech Machine (Ministry of Industry & Resources)
2009	Aug	Established a Corporate Research Institute (Korean Industrial Technology Development Corporation)
2021	Apr	Selected as a Global IP Star Enterprise (Korea Invention Promotion Association)
2022	Jan	Selected as a Promising Small and Medium Enterprise in Export (Small and Medium Business Administration)

SSCAN TECH IN THE GLOBAL MARKET



HEAD OFFICE/FACTORY

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OPENING THE FUTURE

Deep Drawing Transfer Press for EV Cell Cases





OPENING THE FUTURE

OPENING THE FUTURE

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EV Press

Prismatic Cell Case Press





EV Press Prismatic Cell Case

EV PressCylindrical Cell Case Press

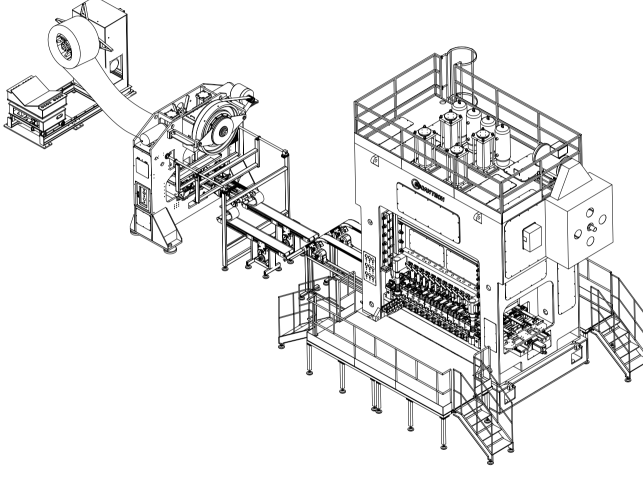


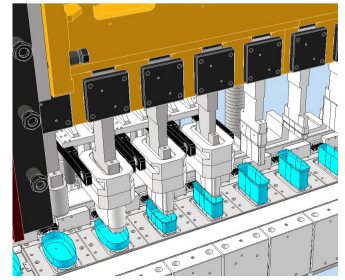


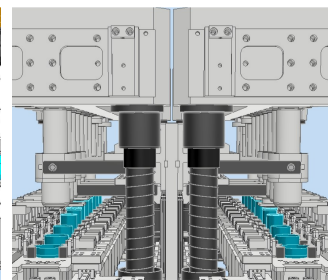
EV Press Cylindrical Cell Case

Cutting-Edge Technology: 3D Design & Simulation Program

The World's First Dual-Lane Transfer Press







Technical Specification

PRISMATIC CELL CASE PRESS							
1ST PRES	s	2ND PRESS					
CAPACITY	100TON	CAPACITY	200TON				
DIE HEIGHT	950MM	DIE HEIGHT	1250MM				
BLANKING STROKE	130MM	TRANSFER STROKE	350MM				
#1 DRAWING STROKE	270MM	NUMBER OF STATIONS	10ST				
STROKE PER MINUTE		5~40 SPM					
MAIN MOTOR		75kW*6p, 1200RPM					
FLOOR SPACE	w5700 * d4300						
GROSS WEIGHT	100TON						

Technical Specification

PRISMATIC CELL CASE PRESS							
1ST P	RESS	2ND PRESS					
CAPACITY	60TON	CAPACITY	200TON				
DIE HEIGHT	390MM	DIE HEIGHT	760MM				
BLANKING STROKE	120MM	STROKE	250MM				
#1 DRAWING STROKE	2ST	NUMBER OF STATIONS	12ST				
STROKE PER MINUTE	60SPM	STROKE PER MINUTE	5~50SPM				
MAIN MOTOR	11kW*6p, 1200RPM	MAIN MOTOR	55kW*6p, 1200RPM				
FLOOR SPACE	w2600 * d1050	FLOOR SPACE	w4000 * d2500				
GROSS WEIGHT	15TON	GROSS WEIGHT	70TON				