

PYROTECHNIC CUTTERS



TULPAR SPACE
AVIATION & DEFENCE

- Guillotine cutters consist of a body made of stainless steel, an eye through which products like ropes, wires, cables, etc. pass, a cover or anvil, a piston/cutting blade, cutting pin(s), and electrically fired actuators.
- Can be produced with different specifications and customized for different needs.

Areas of Use:

- Release of satellite systems
- Release of cargo parachutes
- Aircraft (Military / Civil)
- Various missile platforms

TECHNICAL SPECIFICATIONS	TP-PC-1	TP-PC-2	TP-PC-3
GUILLOTINE DIAMETER	5mm	6mm	10mm
OUTER DIMENSIONS	12mm	14mm	18mm
PISTON POWER	>1.5-3 kN	>1.5KN	>1.5KN
OPERATING TIME	6-10 ms	6-10 ms	6-10 ms
WEIGHT	23 gr	30 gr	120 gr
OPERATION TEMP.	-68°C - +104°C	-68°C - +104°C arası	-68°C - +104°C arası



Tulpar Space Aviation and Defense Inc
 İstasyon Mah. Mesnevi Sok No:10 Kartepe
 Kocaeli Türkiye
 Tel : +90 262 255 52 80

www.tulparlabs.com
info@tulparlabs.com



08/23 · Printed in Turkey.
 Tulpar Space Aviation and Defense Inc. reserves the right to make changes to technical specifications without prior notice. The images are for illustrative purposes and technical specifications may differ from the standard equipment.
 All rights belong to Tulpar Space Aviation and Defense Inc. Unauthorized use or reproduction is prohibited.