

Gas Circuit Breaker

HCBP Series for 362kV 50/63 kA



HICO is a World Leader in SF₆ Gas Circuit Breaker technology serving our customers needs.

Our experience in the field of Gas Circuit Breaker technology, our innovative designs, our comprehensive quality management system certified by ISO 9001 & ISO 14001 and our exemplary clean-room manufacturing facilities ensure that our circuit breakers satisfy our customers highest demands while achieving the required levels of economic efficiency and environmental compatibility.

General

The HCBP breaker is designed SF₆ gas insulated, which features excellent arc-extinguishing performance and high dielectric strength.

The breaker consists of isolated single-phase steel tanks and is operated by our high quality, reliable pneumatic mechanism.

Standard Features

- Dead tank design
- Single pole operation
- Single puffer interrupter per phase
- Reliable pneumatic operating mechanism
- Two-cycle interrupting time
- Three tank construction
- Operating pressure (72psig @ 20 °C)
- Porcelain or Composite bushings
- ASME pressure vessel certification for unfired pressure vessels
- Exterior bushing current transformers
- Design tested to meet or exceed ANSI standard

Options and Accessory

- External capacitor for 63kA (2,000 pF)
- Tank Heater for low temperature application
- Pre-insertion resistor for synchronous closing



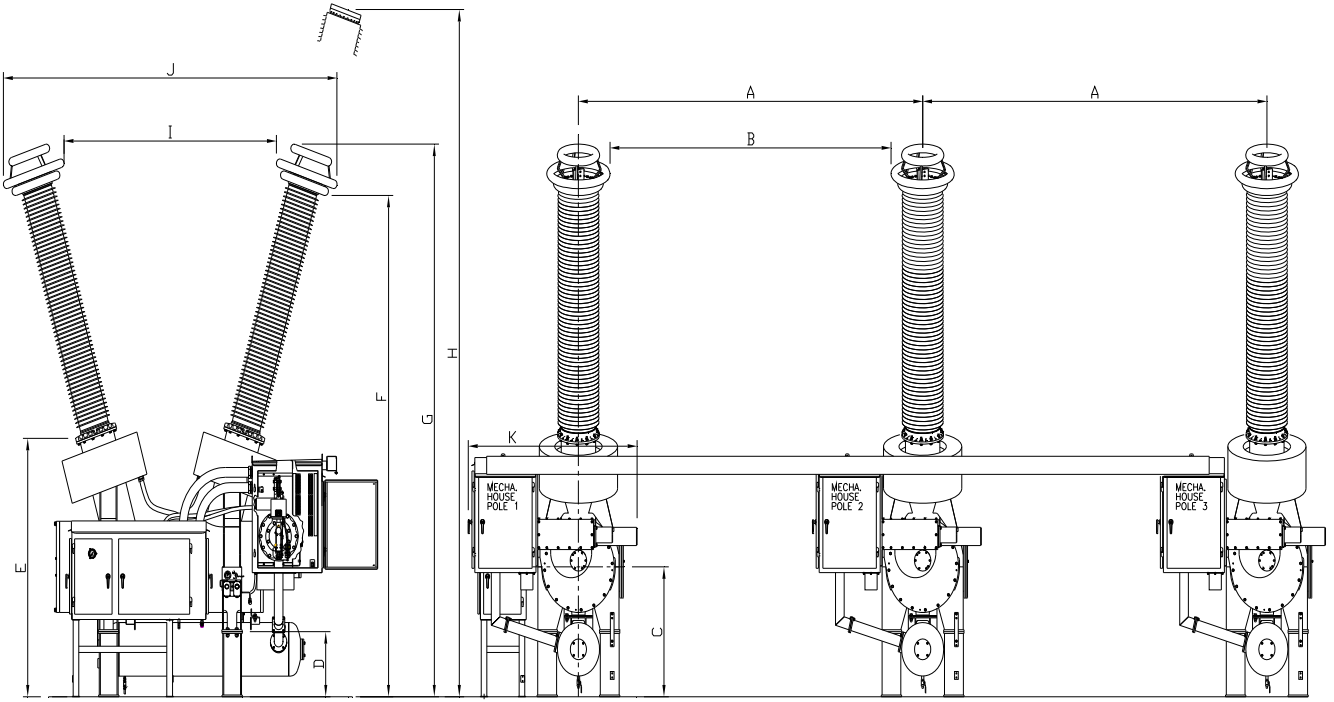
Overview of HICO Factory in KOREA



**World Leader in
High Voltage Transmission Equipment**

HYOSUNG CORPORATION

Technical Details 362kV 50/63kA



►► Technical Data

Dimension in inches						
A	B	C	D	E	F	G
187"	147"	53"	27"	106"	206"	227"
H	I	J	K			
282"	111"	174"	88"			

Type	362 HOBP 63	
Voltage(max kV)	362	362
Bill (kV Crest)	1300	1300
60 Hz withstand (kV)	555	555
Continuous Current (A)	2000 / 3000 / 4000	2000 / 3000 / 4000
Interrupting Current (kA)	50	63
Interrupting Time (cycles)	2	2
2µs Chopped wave (kV Crest)	1680	1680
Total Weight (lbs / kgs)	43,000 / 19,500	43,000 / 19,500
Weight of SF6 (lbs / kgs)	687 / 312	687 / 312

■ 63kA requires 2,000pF external capacitors for 90% short-line fault performance.

Headquarters:
 One Penn Center West, Suite 212
 Pittsburgh, PA 15276-0101
 Phone: (412) 787-1170
 Fax: (412) 787-2270
 Email: sales.team@hicoamerica.com



Los Angeles Office:
 910 Columbia Street
 Brea, CA 92821
 Phone: (714) 989-8900
 Fax: (714) 989-8901
 Email: benny.jeong@hicoamerica.com