

GP SERIES CONE CRUSHER

APOLLO

AWARKING

MODELS

 $(\mathbf{0})$

AC900 | AC1100

Innovative Design, Technology & Service

www.apollo.co.in

GP SERIES CONE CRUSHER

AC900 | AC1100

Features

- Advantage with extra large feed opening size
- Large crushing ratio
- \checkmark Long crushing cavity to get the best cubic shaped product
- Single cylinder for easy operation and maintenance
- Standard PLC controlled system
- No Backing material required for liner fixing-Quick liner changes and cost effective
- Cylinder with hard chromium and grounding-Helps in excellent sealing
- Trelleborg Oil seals-Ensures durability and maintenance free operation
- PLC Automation System maximises production
- GP Cone crusher versatility- With a liner change same crusher can be used as secondary, tertiary or quaternary machine
- Every model has a broad selection of optimized liner designs to ensure ideal operation across a wide range of applications.
- Operate with On/Off feed condition- Spinning of crusher head has been minimised and also helps when choke feed conditions are not possible
- Environmentally friendly 95% of crusher weight is recyclable

Specifications

Model	Setting Range (mm)	Capacity (tph)	Max. Feed Size (mm)	Required Power (kW)	Weight (ton)
AC900	16 - 28	80 - 160	140	80 - 160	10
AC1100	22 - 34	150 - 215	180	160	12

With Apollo's policy of constant upgradation of products, specifications are subject to change without prior notice. Accessories shown are optional and not a part of standard supply. Technical data are approximate and should be used as a guide only. Capacity and power requirements depend on the type and characteristics of the feed materials.



GUJARAT APOLLO INDUSTRIES LIMITED

Corporate Office : "Parishram" 5-B, Rashmi Society, Near Mithakhali Circle, Navrangpura, Ahmedabad - 380009, India. +91-79-2644 4597 / 2656 4705 Regd. Office & Works : Block No. 486, 487, 488, Dholasan, Dist.: Mehsana - 382732 (Gujarat) India.