

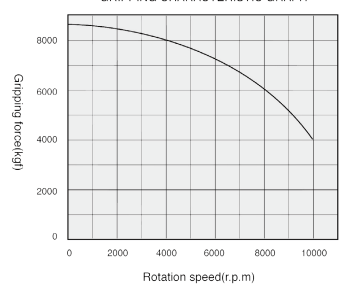
## Product schematic

## HN

## 3-jaw extra high speed through-hole power chuck(adapter included)

- 1. Possible 10,000 r.p.m. highest speed chuck.
- 2. Model HN chucks are assembled with adaptor for ASA B5.9 type A spindles.
- 3. Model HN chucks are manufactured form high grade alloy steel. All sliding surfaces are hardened and ground for accurate actual running and long service repeatability.

## GRIPPING CHARACTERISTIC GRAPH



UNIT : mm

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SPEC Model	Through -Hole <sub>(mm)</sub>	Plunger Stroke (mm)	Jaw Stroke (In Dia.) <sub>(mm)</sub>	Max. Pull Force kN(kgf)	Max. Gripping Force kN(kgf)	Max. Operating Pressure MPa(kgf/cm²)	Max. Speed (r.p.m.)	Weight (kg)	Moment Of Inertia I (kg·m²)	Matching Cylinder	Matching Soft Jaw	Gripping O.D. Range (mm)
HN-06	Ø36	12	5.5	30(3050)	79.4(8100)	2.9(30)	10000	11.5	0.035	HG-1336	Model-A	Ø14-Ø51