

## Technical data and specifications

- Specifications

SPEC MODEL	Order NO.	Max. Permissible speed r.p.m	weight(With standard soft jaws)
YGHL-10	2GHL10	4500	29.2

Spec Model	Gd moment of inertia	Cylinder dia	Piston stroke
YGHL-10	4.80(0.49)	185	40

Spec Model	Through hole dia	Piston surface area extended	Piston surface area retracted
YGHL-10	82	205.1	190.2

Spec Model	Max draw bar pull extend	Max draw bar pull retract	Max operating pressure
YGHL-10	77.2(7866)	71.6(7295)	40.8

Spec Model	Total leakage	Matching chuck
YGHL-10	4.5	CGH-10

• Dimension

Item Model	C	D	E	F	G
YGHL-10	223	190	160	125	100

  

Item Model	H	J	K	L1	L2
YGHL-10	86	167	121.2	164.5	14

  

Item Model	L3	L4	L5	L6	L7
YGHL-10	110.5	5.5	15	35	6

  

Item Model	L8	L9	L10 Max	L10 Min	L11 Max
YGHL-10	5	143.5	59	19	40

  

Item Model	L12	L13	L14	L15	L16
YGHL-10	229	107	36	166	40

  

Item Model	M	N	O	P	Q
YGHL-10	112	87	82	90	154

  

Item Model	T1	T2	T3	T4	T5
YGHL-10	12-M10X18	M90XP2.0	M89XP2.0	PT-1/2	M6X10

• Model Description

