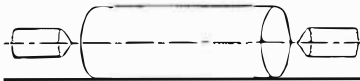
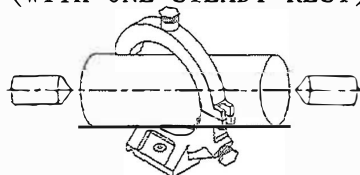
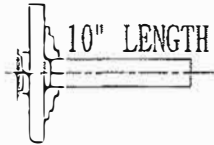
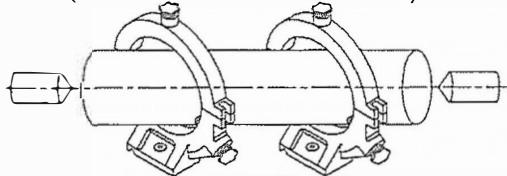


HEAVY DUTY LATHE SERIES(SUBJECT TO LOW GEAR)

MODEL SUPPORT CAPACITY(kg) SUPPORT METHOD	FEL-A	FEL-G	FEL-E	FEL-F
	#6 (QUILL:115mm)	#6 (QUILL:125mm)	#7 (QUILL:180mm)	#7 (QUILL:180mm)
MAX. LOAD BETWEEN CENTERS (WITHOUT STEADY REST) 	4,000kg(BORE:105mm) 5,000kg(BORE:153mm)	7,000kg (BORE:153mm) (QUILL:125mm) 8,000kg (BORE:153mm) (QUILL:180mm)#6	10,000kg(BORE:153mm)	13,000kg(BORE:153mm)
MAX. LOAD BETWEEN CENTERS (WITH ONE STEADY REST) 	5,000kg(BORE:105mm) 6,000kg(BORE:153mm)	(BORE:153mm) 9,000kg (QUILL:125mm) (BORE:153mm) 10,000kg (QUILL:180mm)#6	12,000kg(BORE:153mm)	16,000kg(BORE:153mm)
MAX. CLAMP CAPACITY OF FACE PLATE (4-JAW CHUCK)  10" LENGTH	1,000kg(BORE:105mm) 1,500kg(BORE:153mm)	1,600kg(BORE:153mm)	1,800kg(BORE:153mm)	2,000kg(BORE:153mm)
MAX. LOAD BETWEEN CENTERS (WITH TWO STEADY REST) 	6,000kg(BORE:105mm) 7,000kg(BORE:153mm)	(BORE:153mm) 11,000kg (QUILL:125mm) (BORE:153mm) 12,000kg (QUILL:180mm)#6	14,000kg(BORE:153mm)	19,000kg(BORE:153mm)

NOTE:(1)LOADING CAPACITY BETWEEN CENTERS THAT ACCORDING TO THEIR LIVE CENTER CAPACITY.

(2)WHEN YOU MACHINING THE WORKPIECE WITHOUT USE STEADY REST THAT YOU MUST USE A SAFE THING ON BED TO AVOID THE DANGER WHEN IT MEET THE CENTER OR LIVE CENTER BREAK CONDITION AND MAKE ITS WORKPIECE FALL DOWN.