



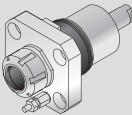
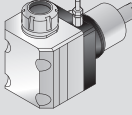
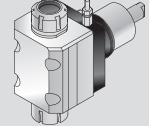
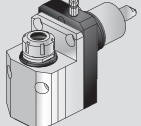
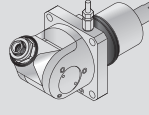
NAKAMURA

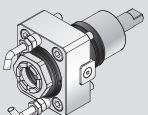
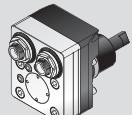
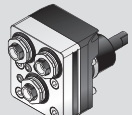
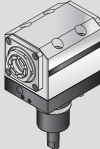
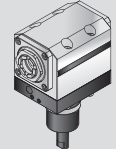
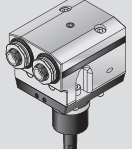
torni/lathes

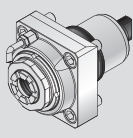
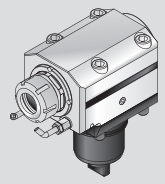
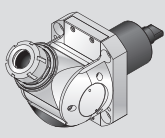


Serie completa per torni Nakamura
Complete series for Nakamura's lathes

www.albertiumberto.com

Modello tornio Lathe type	Assiali Cross types	Radiali Radial types	Radiali a 2 uscite Dual output radial	Radiali arretrati Offset radial	Universali Universal types
NAKAMURA					
Super NTJ / Super NTJX NTM3 / TMC 18 TW10 / SC150 / SC250 WT150 / WT250 WTW150 / WTS150	MA-2,5 ER-25 HSK 40 RPM 6000	MA-3,5 ER-32 HSK 40 RPM 6000	M90-2,5 ER-25 / 16 - 25/25 RPM 6000	M90-2,5 2U ER-25 / 32 HSK 40 RPM 6000	MCU-1,5 ER-16A RPM 6000
TW 20 WT 300 SC 300	MA-3,5 ER-32 HSK 40 RPM 6000	M90-3,5 ER-32 HSK 40 RPM 6000	M90-3,5 2U ER-32 / 32 RPM 6000	M90-3,5 A ER-32 HSK 40 RPM 6000	MCU-1,5 ER-16A RPM 6000
TW 30 SC 450 STW 40	MA-4,5 ER-40 HSK 40 RPM 6000	M90-4,5 ER-40 HSK 40 RPM 6000			MCU-2,5 ER-25 RPM 6000

Modello tornio Lathe type	Assiali Cross types	Assiali 2U frontali cross types 2 output	Assiali 3U frontali cross types 3 output	Radiali Radial types	Radiali 2U Dual output radial	Radiali 2U frontali Radial types 2 output
NAKAMURA						
WT 100 NTY 3	MA-2,5 ER-25A HSK 32 RPM 6000	MA-1,5 2U ER-16A / 16A RPM 6000	MA-1,5 3U ER-16A/16A/16A RPM 6000	M90-2,5 ER-25A HSK 32 RPM 6000	M90-2,5 2U ER-25A / 25A RPM 6000	M90-1,5 2U ER-16A / 16A RPM 6000

Modello tornio Lathe type	Assiali Cross types	Radiali Radial types	Universali Universal types
NAKAMURA NEW LATHE 2008			
SUPERMILL WY 250 WT 150 / SC 200L	MA-3,5 ER-32 HSK 40 RPM 6000	M90-3,5 ER-32 HSK 40 RPM 6000	MCU-2,5 ER-25A RPM 6000

DOTAZIONE STANDARD: Chiavi di servizio / Ghiera ER / Viti di fissaggio / Libretto istruzioni
STANDARD EQUIPMENT: Wrenches / ER nut / Screws / Instruction book

Disponibilità di modelli con: Available types:

- Passaggio refrigerante 70 bar 70 bar coolant through
- Attacco Weldon e portafresa Weldon or milling holder output

