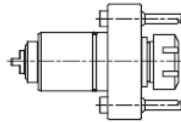


## MIYANO

**ABX 51**  
**ABX 64**

MI.000.ABX

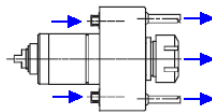
**AXIAL**



ER-25  
RATIO 1:1  
6.000 RPM MAX.

MI.005.ABX

**AXIAL WITH  
HIGH PRESSURE  
COOLANT THROUGH**

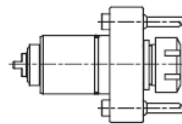


ER-25  
RATIO 1:1  
6.000 RPM MAX.



MI.003.ABX

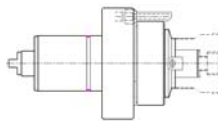
**AXIAL REINFORCED**



ER-32  
RATIO 1:1  
4.000 RPM MAX.

MI.031.ABX

**SAW-MILL**

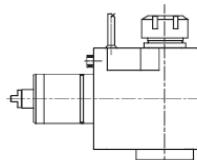


Ø22  
RATIO 1:1  
2.000 RPM MAX.



MI.001.ABX

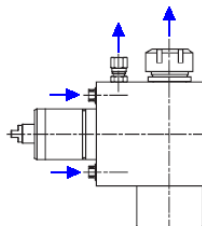
**RADIAL**



ER-25  
RATIO 1:1  
6.000 RPM MAX.

MI.001.ABX

**RADIAL WITH  
HIGH PRESSURE  
COOLANT THROUGH**

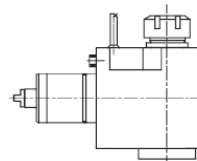


ER-25  
RATIO 1:1  
6.000 RPM MAX.



MI.001.ABX

**RADIAL  
REINFORCED**



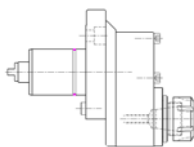
ER-32  
RATIO 1:1  
4.000 RPM MAX.

## MIYANO

**ABX 51  
ABX 64**

MI.001.ABX

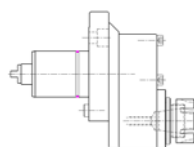
**AXIAL OFFSET**



ER-25  
RATIO 1:1  
4.000 RPM MAX.

MI.002.ABX

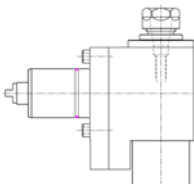
**AXIAL OFFSET  
SPEEDER**



ER-20  
RATIO 1:2  
10.000 RPM MAX.

MI.013.ABX

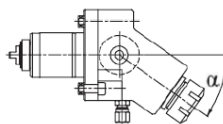
**RADIAL SPEEDER**



ER-20  
RATIO 1:2  
10.000 RPM MAX.

MI.012.ABX

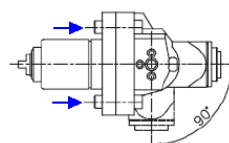
**FIXED ANGLE**



ER-25  
RATIO 1:1  
6.000 RPM MAX.

MI.021.ABX/1

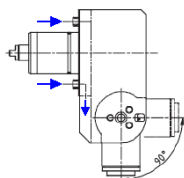
**RADIAL ADJUSTABLE**



ER-16A  
RATIO 1:1  
4.000 RPM MAX.

MI.021.ABX/2

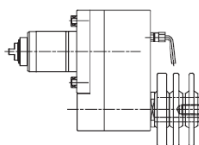
**RADIAL ADJUSTABLE  
SPEEDER**



ER-16A  
RATIO 1:3  
12.000 RPM MAX.

MI.030.ABX

**SAW-MILL  
REDUCER**


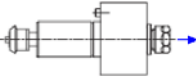
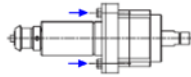
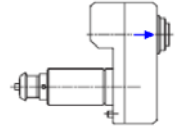
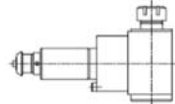
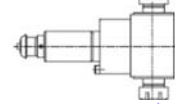
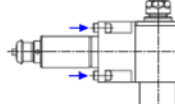
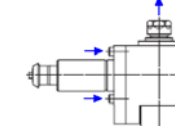
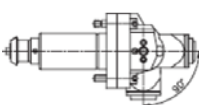
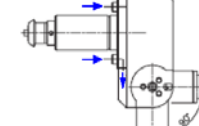
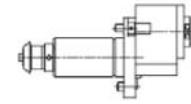
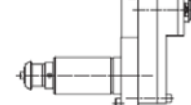


Ø22  
RATIO 4:1  
4.000 RPM MAX.



## MIYANO

**BND 51/54  
BNE 34/51  
LZ01R/02R**

MI.000.BND51	<b>AXIAL</b>		ER-20 RATIO 1:1 4.000 RPM MAX.
MI.005.BND51	<b>AXIAL WITH HIGH PRESSURE COOLANT THROUGH</b>		ER-20 RATIO 1:1 4.000 RPM MAX.
MI.002.BND51	<b>AXIAL SPEEDER</b>		ER-11 RATIO 1:5 20.000 RPM MAX.
MI.006.BND51	<b>AXIAL OFFSET</b>		ER-20A RATIO 1:1 4.000 RPM MAX.
MI.010.BND51	<b>RADIAL</b>		ER-25 RATIO 1:1 4.000 RPM MAX.
MI.008.BND51	<b>RADIAL DOUBLE OUTPUT</b>		ER-25 RATIO 1:1 4.000 RPM MAX.
MI.005.BND51	<b>RADIAL WITH HIGH PRESSURE COOLANT THROUGH</b>		ER-20 RATIO 1:1 4.000 RPM MAX.
MI.002.BND51	<b>RADIAL SPEEDER</b>		ER-11 RATIO 1:5 20.000 RPM MAX.
MI.006.BND51	<b>RADIAL ADJUSTABLE</b>		ER-20A RATIO 1:1 4.000 RPM MAX.
MI.010.BND51	<b>RADIAL ADJUSTABLE</b>		ER-25 RATIO 1:1 4.000 RPM MAX.
MI.008.BND51	<b>"Y" AXIS ± 10mm</b>		ER-25 RATIO 1:1 4.000 RPM MAX.
MI.008.BND51	<b>"Y" AXIS ± 10mm</b>		ER-25 RATIO 1:1 4.000 RPM MAX.

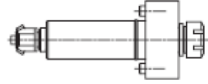


## MIYANO

BNJ

MI.000.BNJ

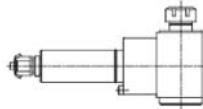
**AXIAL**



ER-25  
RATIO 1:1  
4.000 RPM MAX.

MI.010.BNJ

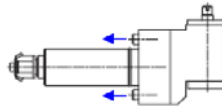
**RADIAL**



ER-25  
RATIO 1:1  
4.000 RPM MAX.

MI.013.BNJ

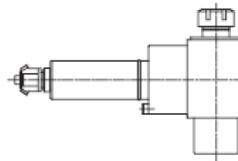
**RADIAL  
SPEEDER**



ER-8  
RATIO 1:5  
20.000 RPM MAX.

MI.016.BNJ

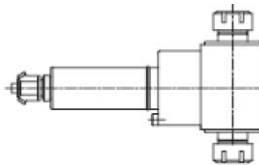
**RADIAL WITH  
HIGH PRESSURE  
COOLANT THROUGH**



ER-25  
RATIO 1:1  
4.000 RPM MAX.

MI.008.BNJ

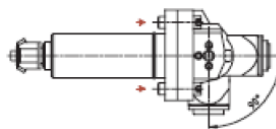
**RADIAL DOUBLE  
OUTPUT**



ER-25  
RATIO 1:1  
4.000 RPM MAX.

MI.021.BNJ

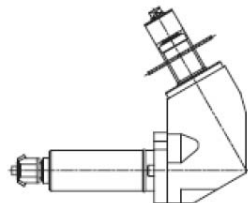
**RADIAL  
ADJUSTABLE**



ER-16  
RATIO 1:1  
4.000 RPM MAX.

MI.030.BNJ

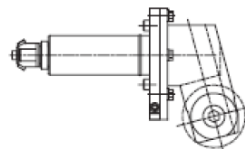
**SAW-MILL REDUCER**



Ø20  
RATIO 4:1  
2.000 RPM MAX.

MI.036.BNJ

**GEAR HOBGING**



Ø16  
RATIO 4:1  
2.500 RPM MAX.

