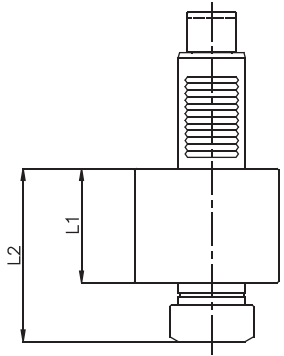


OKUMA

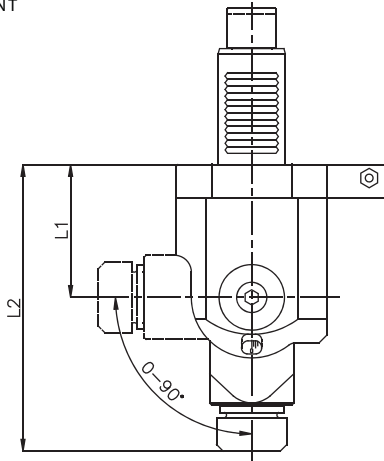
LB-10M, LB-200M
LB-15M, LU-15M, LR-15
LB-300M, CAPTAIN L370-M



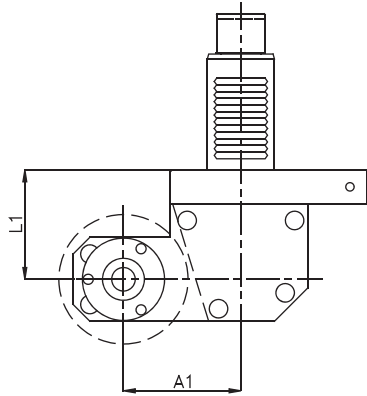
P.000 AXIAL
P.005 AXIAL INTERNAL COOLANT



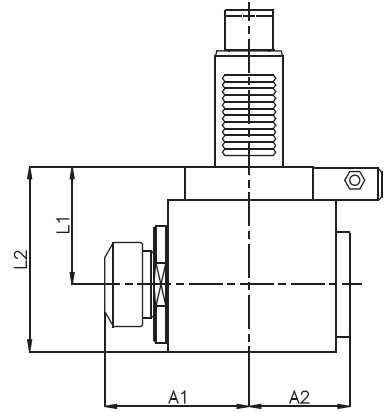
P.021 RADIAL ADJUSTABLE



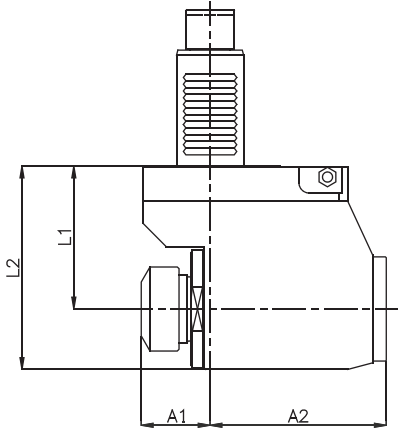
P.030 SAW-MILL



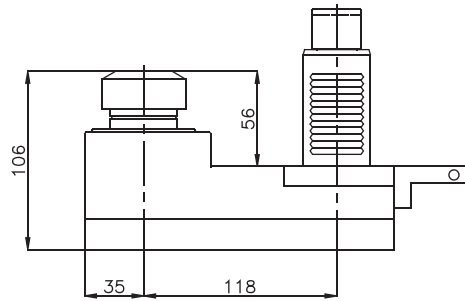
P.010 RADIAL
P.016 RADIAL INTERNAL COOLANT



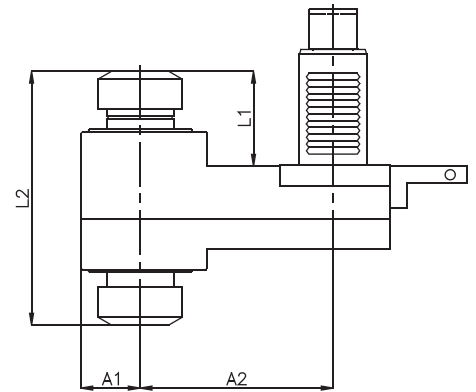
P.011 RADIAL SET-BACK
P.017 RADIAL SET-BACK INTERNAL COOLANT



P.033 RADIAL SUBSPINDLE



P.008 RADIAL DOUBLE OUTPUT



Order Code	MODEL	Tool Style	Spindle	MAX RPM	GearRatio	Nm	L1	L2	A1	A2
OK.000.LB200	LB-200M, LB-10M	AXIAL	ER-25	6000	1:1 >	30	75	106		
OK.021.LB200	LB-200M, LB-10M	ADJ ANGLE	ER-16	6000	1:1 <	18	56	119		
OK.030.LB200	LB-200M, LB-10M	SAW-MILL	Upon request	3000	1:1 <	30	70		70	
OK.011.LB200	LB-200M, LB-10M	RADIAL SET-BACK	ER-25	4000	1:1 <	30	65	95	35	85
OK.033.LB200	LB-200M, LB-10M	FACE/SUB-SPINDLE	ER-20/20	4000	1:1 <>	30	30	115	30	110
OK.000.LB300	LB-300M, LB-15M, LU-15M	AXIAL	ER-32	5000	1:1 >	50	103	68		
OK.021.LB300	LB-300M, LB-15M, LU-15M	ADJ ANGLE	ER-25	5000	1:1 <	25	79	169		
OK.030.LB300	LB-300M, LB-15M, LU-15M	SAW-MILL	Upon request	3000	1:1 <	50	65		70	
OK.010.LB300	LB-300M, LB-15M, LU-15M	RADIAL	ER-32	5000	1:1 <	50	70	110	90	60
OK.011.LB300	LB-300M, LB-15M, LU-15M	RADIAL SET-BACK	ER-32	5000	1:1 >	50	85	125	40	105
OK.033.LB300	LB-300M, LB-15M, LU-15M	RADIAL SUBSPINDLE	ER-32	5000	1:1 <	50				
OK.008.LB300	LB-300M, LB-15M, LU-15M	FACE/SUB-SPINDLE	ER-32/32	5000	1:1 <<	50	56	151	35	118

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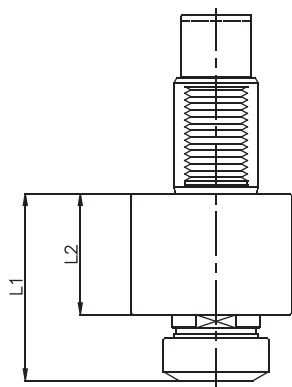
- SPEED INCREASING
- SPEED REDUCTION
- RADIAL TOOL REVERSES FOR SUB-SPINDLE

OKUMA

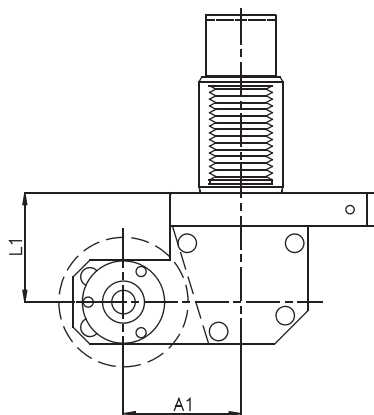
LB-25M, LU-25M, LB-400M, CAPTAIN L470-M
LB-35M, LU-35M



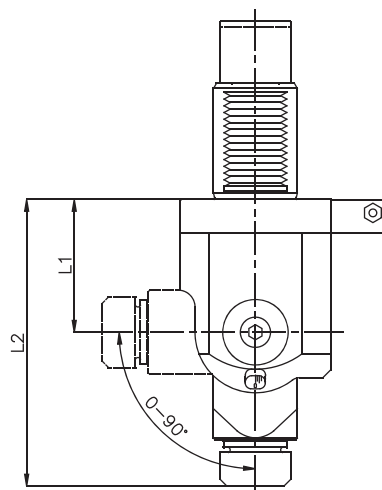
P.000 AXIAL
P.005 AXIAL INTERNAL COOLANT



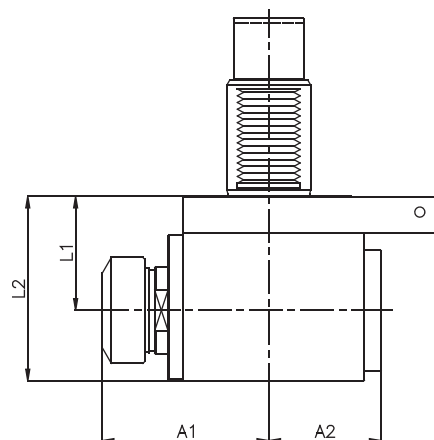
P.030 SAW-MILL



P.021 RADIAL ADJUSTABLE



P.010 RADIAL
P.016 RADIAL INTERNAL COOLANT



Order Code	MODEL	Tool Style	Spindle	MAX RPM	GearRatio	Nm	L1	L2	A1	A2
OK.000.LB400	LB-400M, LB-25M, LU-25M	AXIAL	ER-40	4000	1:1 >	86	115	77		
OK.021.LB400	LB-400M, LB-25M, LU-25M	ADJ ANGLE	ER-25	4000	1:1 <	14	79	169		
OK.030.LB400	LB-400M, LB-25M, LU-25M	SAW-MILL	Upon request	2500	1:1 <	86	65		70	
OK.010.LB400	LB-400M, LB-25M, LU-25M	RADIAL	ER-40	4000	1:1 <	86	75	125	100	67
OK.000.LB35	LB-35M	AXIAL	ER-40	4000	1:1 >	86	140	83		
OK.021.LB35	LB-35M	ADJ ANGLE	ER-25	4000	1:1 <	14	85	190		
OK.030.LB35	LB-35M	SAW-MILL	Upon request	2500	1:1 <	86	115		70	
OK.010.LB35	LB-35M	RADIAL	ER-40	4000	1:1 <	86	68	110	100	67

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OPTION CODE

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- < CW INPUT = CCW OUTPUT

ALSO AVAILABLE:

- SPEED INCREASING
- SPEED REDUCTION
- RADIAL TOOL REVERSES FOR SUB-SPINDLE





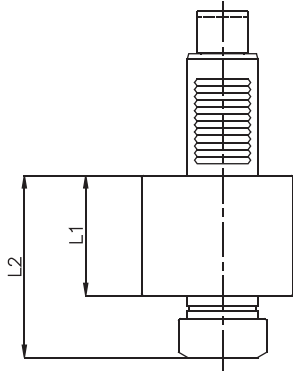
OKUMA

LT-10M
LT-15M
LT-25M

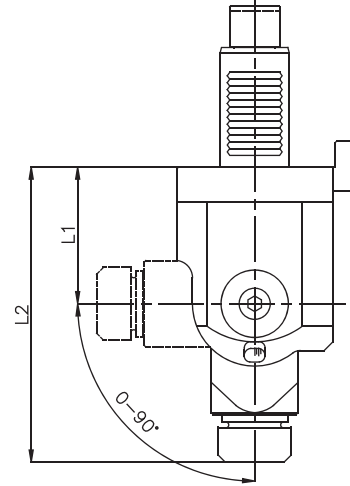


P.000 AXIAL
P.005 AXIAL INTERNAL COOLANT

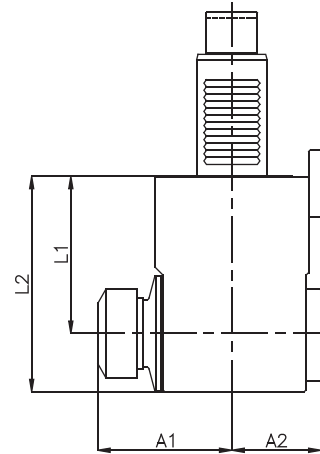
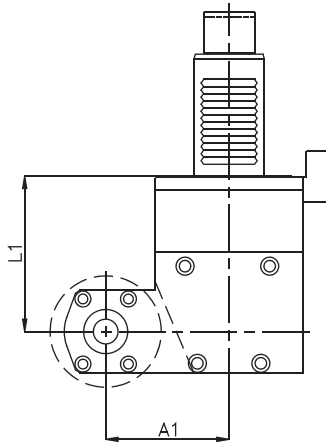
P.021 RADIAL ADJUSTABLE



P.030 SAW-MILL



P.010 RADIAL
P.016 RADIAL INTERNAL COOLANT



Order Code	MODEL	Tool Style	Spindle	MAX RPM	GearRatio	Nm	L1	L2	A1	A2
OK.000.LT10	LT-10M	AXIAL	ER-25	6000	1:1 >	32	106	75		
OK.021.LT10	LT-10M	ADJ ANGLE	ER-16	6000	1:1 <	7	56	119		
OK.030.LT10	LT-10M	SAW-MILL	Upon request	3000	1:1 <	32	75		70	
OK.010.LT10	LT-10M	RADIAL	ER-25	6000	1:1 <	32	85	117	69	59
OK.000.LT15	LT-15M	AXIAL	ER-32	5000	1:1 >	55	103	68		
OK.021.LT15	LT-15M	ADJ ANGLE	ER-25	5000	1:1 <	14	73	163		
OK.030.LT15	LT-15M	SAW-MILL	Upon request	3000	1:1 <	55	90		70	
OK.010.LT15	LT-15M	RADIAL	ER-32	5000	1:1 <	55	90	125	85	60
OK.000.LT25	LT-25M	AXIAL	ER-32	4000	1:1 >	55	103	68		
OK.021.LT25	LT-25M	ADJ ANGLE	ER-25	4000	1:1 <	14	73	163		
OK.030.LT25	LT-25M	SAW-MILL	Upon request	2500	1:1 <	55	90		70	
OK.010.LT25	LT-25M	RADIAL	ER-32	4000	1:1 <	55	90	125	85	60

OTHER MODELS PLEASE ASK

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OPTION CODE

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- < CW INPUT = CCW OUTPUT

ALSO AVAILABLE:

- SPEED INCREASING
- SPEED REDUCTION
- RADIAL TOOL REVERSES FOR SUB-SPINDLE

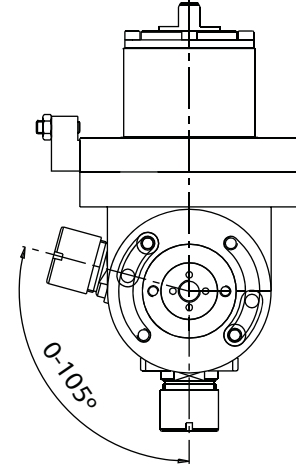
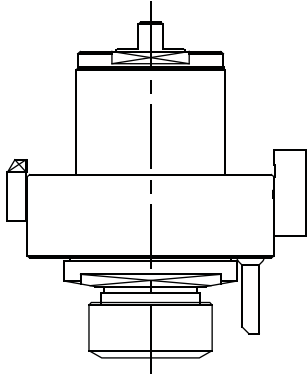
OKUMA

LB 2000-2500-3000 EX M / MY
LB 4000 EX M / MY

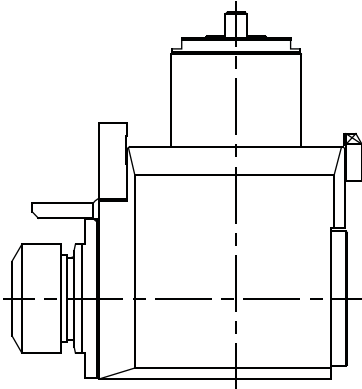


P.021 RADIAL ADJUSTABLE

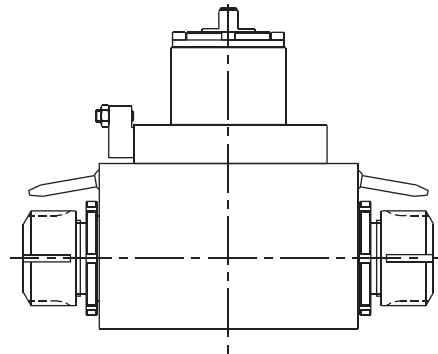
- P.000 AXIAL
- P.005 AXIAL INTERNAL COOLANT



- P.010 RADIAL
- P.016 RADIAL INTERNAL COOLANT



P.008 RADIAL DOUBLE OUTPUT



Order Code	MODEL	Tool Style	Spindle	MAX RPM	GearRatio	Nm
OK.000.LB3000	LB 2000-2500-3000	AXIAL	ER-32	6000	1:1 >	55
OK.021.LB3000	LB 2000-2500-3000	ADJ ANGLE	ER-25	6000	1:1 <	14
OK.010.LB3000	LB 2000-2500-3000	RADIAL	ER-32	6000	1:1 <	55
OK.008.LB3000	LB 2000-2500-3000	FACE/SUB-SPINDLE	ER-32/ER-32	6000	1:1 ><	55
OK.000.LB4000	LB 4000	AXIAL	ER-40	6000	1:1 >	86
OK.021.LB4000	LB 4000	ADJ ANGLE	ER-32	6000	1:1 <	55
OK.010.LB4000	LB 4000	RADIAL	ER-40	6000	1:1 <	86
OK.008.LB4000	LB 4000	FACE/SUB-SPINDLE	ER-40/ER-40	6000	1:1 ><	86

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OPTION CODE

- > CW INPUT = CW OUTPUT
- < CW INPUT = CCW OUTPUT

ALSO AVAILABLE:

- SPEED INCREASING
- SPEED REDUCTION
- RADIAL TOOL REVERSES FOR SUB-SPINDLE

FOR MORE INFORMATION ASK FOR SPECIFIC LITERATURE

