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零件图 PARTS LIST LINT COLLECTOR DEVICE

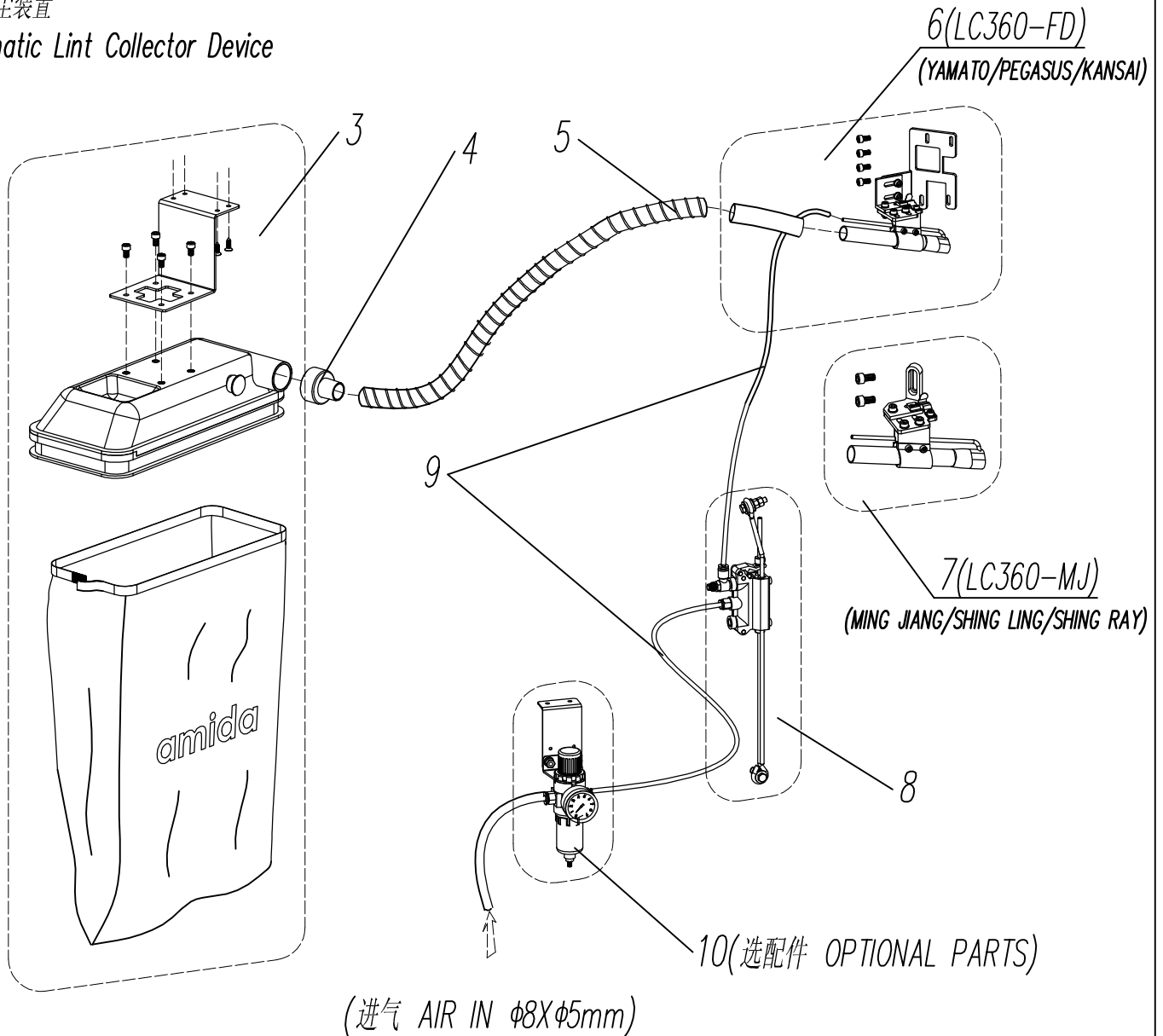
LC360-MJ/FD
LC360-MJX/FDX
LC360-MJ-E/FD-E
LC360-MJ/FD-SV1
LC360-MJX/FDX-SV1
LC360-MJ-E/FD-E-SV1

阿米达机电设备有限公司

AMIDA INDUSTRIAL LIMITED

LC360-FD (For YAMATO/PEGASUS/KANSAI)
 LC360-MJ (For MING JIANG/SHING LING/SHING RAY)
 气动集尘装置
 Pneumatic Lint Collector Device

离合器马达专用
 For Clutch Motor



最佳使用压力(EFFECTIVE AIR PRESSURE)
 0.4~0.55Mpa(4~5.5kgf/cm²)

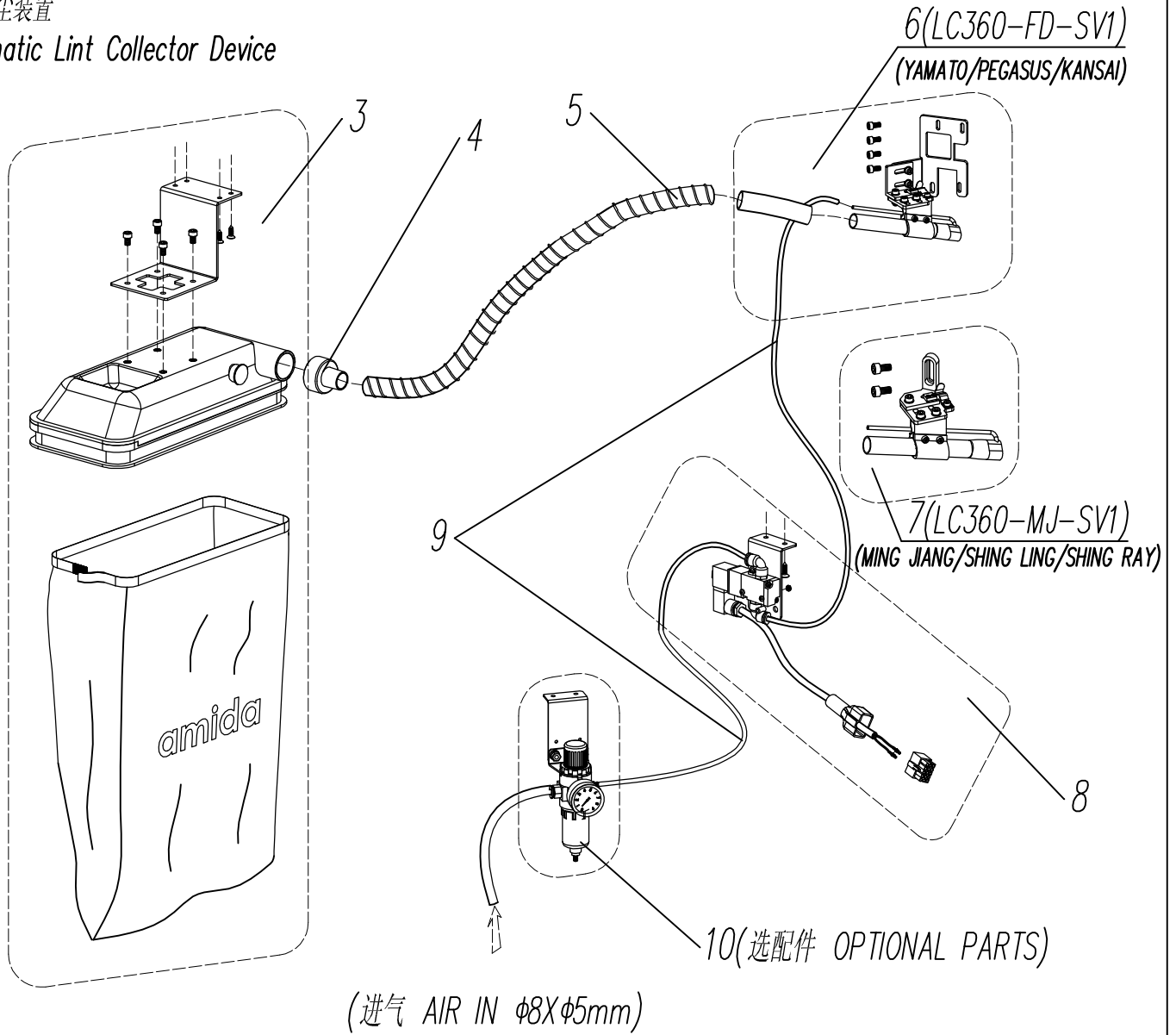
REF. NO.	PART NO.	品名	DESCRIPTION	QTY
1	LC360-FD	气动集尘装置	Pneumatic Lint Collector Device	1
2	LC360-MJ	气动集尘装置	Pneumatic Lint Collector Device	1
3	360C	线屑、布屑收集组	Lint Collector Assembly	1
4	LC-30	异径接头	Reducing Adapter	1
5	H24	透明筋条软管/φ23.8×1200	Hose	1
6	LC-66FD	气动吸尘头组	Waste Funnel Assembly	1
7	LC-66MJ	气动吸尘头组	Waste Funnel Assembly	1
8	360A-2	双方位脚踏开关组	2-way Air Switch Assembly	1
9	H6	气管/φ6×φ4×3700	Compressed Air Tubing	1
10	AFR-2000L	调压过滤阀组(选配件)	Air Filter Regulator Assembly (OPTIONAL)	1

LC360-FD-SV1 (For YAMATO/PEGASUS/KANSAI)
 LC360-MJ-SV1 (For MING JIANG/SHING LING/SHING RAY)

伺服马达专用
 For Servo Motor

气动集尘装置

Pneumatic Lint Collector Device



最佳使用压力(EFFECTIVE AIR PRESSURE)
 0.4~0.55Mpa(4~5.5kgf/cm²)

REF. NO.	PART NO.	品名	DESCRIPTION	QTY
1	LC360-FD-SV1	气动集尘装置	Pneumatic Lint Collector Device	1
2	LC360-MJ-SV1	气动集尘装置	Pneumatic Lint Collector Device	1
3	360C	线屑、布屑收集组	Lint Collector Assembly	1
4	LC-30	异径接头	Reducing Adapter	1
5	H24	透明筋条软管/φ23.8×1200	Hose	1
6	LC-66FD	气动吸尘头组	Waste Funnel Assembly	1
7	LC-66MJ	气动吸尘头组	Waste Funnel Assembly	1
8	SV-100	电磁阀组件/24V DC	Solenoid Valve Switch Assembly	1
9	H6	气管/φ6×φ4×3700	Compressed Air Tubing	1
10	AFR-2000L	调压过滤阀组(选配件)	Air Filter Regulator Assembly (OPTIONAL)	1

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The specification and appearances of the equipment described in this
catalogue are subject to change without notification because of modification