

























Machine	Explode	Code	Description
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	1		Pressing Plate
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	2,3,4	AL118	Vacuum Lid Assy
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	5	AL119	Gasket of Mounted Plate
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	6		Mounted Plate for Heat-Sealing Foam
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	7	AE931	Heat-Sealing Foam
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	8		Outlet Valve
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	12		Four-Way Connector
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	13		Tee Connector
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	14		Alien Tee
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	15		Inlet Valve
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	9	AJ154	400Z Pump
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	10		Connector Nut
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	11		Connector for Pump Suction
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	16	AE934	0626L Magnetic Valve
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	17		Cord Holder
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	18		Clear Insulating Strip for Motor
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	19	AF369	Motor PCB
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	20		Rubber Pad
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	21		Clear Insulating Strip for Switch Power Board
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	22	AE933	Power Board
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	23		Connector for Vacuum Chamber Suction
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	24		Seal Ring of Suction Connector
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	25		Connector for Inlet Hole
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	26		Vacuum Chamber
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	27		Clamp
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	28		Clamp Fixing Cover
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	29	AG155	Seal Bar (Assembly)
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	30	AL120	Tee Connector
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	31		M14 Nuts
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	32	AL121	Up-Down Piston (Assembly)
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	33		Back Cover Board
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	34		Damping Gasket of Machine Body
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	35		Mounted Plate for Control Panel
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	36	AE932	Control Board (Assembly)
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	37		Pressure Gauge
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	38		Film-Switch
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	35-38	AL122	Complete Control Panel
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	39		Machine Body
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	40	AL123	Jr-101 Power Socket
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	41		Power Cord
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	42	AL124	Rubber Feet (set 4)
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	43		Bottom Board
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	44	AF411	Fixing Panel
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	45		Micro Switch Assembly
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	46	AE930	Sealing Ring

DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	47	AL125	Left Tumbler Assembly
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	48		M10 Nuts
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	49	AL126	Right Tumbler Assembly
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	50		Sliding Gasket
DK208 - Buffalo Chamber Vac Pack Machine - 9Ltr	51		M10 Outer Hexagonal Screws