



DQ305L VACUUM TYPE MAP TRAY SEALER

Technical Characters:

1. Programmable control system.
2. Touch screen control panel.
3. 304 stainless steel main construction.
4. Fault real time prompting function.
5. Mould is available to be changed and customized mould is acceptable.



DQ320L VACUUM TYPE MAP TRAY SEALER

Technical Characters:

1. Programmable control system.
2. Touch screen control panel.
3. 304 stainless steel main construction.
4. Fault real time prompting function.
5. Mould is available to be changed and customized mould is acceptable.



Technical parameter

Equipment model	DQ305L-V	DQ305L-E	DQ305L-S
Maximum width of roll film (mm)	280	280	280
Maximum diameter of roll film (mm)	220	220	220
Capacity (box/hour) output 2	≈400	≈640	≈880
Gas displacement rate	≥99%	≥99%	—
Displacement of vacuum pump (m3/h)	20	—	—
Power supply (v/Hz)	220/50	220/50	220/50
Total power (kw)	2.5	1.5	1.5

Technical parameter

Equipment model	DQ320L-V	DQ320L-E	DQ320L-S
Maximum width of roll film (mm)	320	320	320
Maximum diameter of roll film (mm)	220	220	220
Capacity (box/hour) output 2	≈400	≈640	≈880
Gas displacement rate	≥99%	≥99%	—
Displacement of vacuum pump (m3/h)	40	—	—
Power supply (v/Hz)	380/50	220/50	220/50
Total power (kw)	3.5	1.5	1.5

DQ370L VACUUM TYPE MAP TRAY SEALER

Technical Characters:

1. Programmable control system.
2. Touch screen control panel.
3. 304 stainless steel main construction.
4. Fault real time prompting function
5. Mould is available to be changed and customized mould is acceptable.



DQ400L VACUUM TYPE MAP TRAY SEALER

Technical Characters:

1. Programmable control system.
2. Touch screen control panel.
3. 304 stainless steel main construction.
4. Fault real time prompting function.
5. Mould is available to be changed and customized mould is acceptable.



Technical parameter			
Equipment model	DQ370L-V	DQ370L-E	DQ370L-S
Maximum width of roll film (mm)	370	370	370
Maximum diameter of roll film (mm)	220	220	220
Capacity (box/hour) output 4	≈700	≈1000	≈1200
Gas displacement rate	≥99%	≥99%	—
Displacement of vacuum pump (m3/h)	63	—	—
Power supply (v/Hz)	380/50	220/50	220/50
Total power (kw)	4.5	2.5	2.5

Technical parameter			
Equipment model	DQ400L-V	DQ400L-E	DQ400L-S
Maximum width of roll film (mm)	390	390	390
Maximum diameter of roll film (mm)	220	220	220
Capacity (box/hour) output 4	≈700	≈1000	≈1200
Gas displacement rate	≥99%	≥99%	—
Displacement of vacuum pump (m3/h)	100	—	—
Power supply (v/Hz)	380/50	220/50	220/50
Total power (kw)	5	2.8	2.8

DQ270T MAP TRAY SEALER

Technical Characters:

1. Programmable control system.
2. Touch screen control panel.
3. 304 stainless steel main construction.
4. Fault real time prompting function.
5. Mould in customized dimension is acceptable to be made according to your own tray.



Technical parameter

Equipment model	DQ270T-E	DQ330T-E
Maximum width of roll film (mm)	260	310
Maximum diameter of roll film (mm)	220	220
Capacity (box/hour) output 2	≈640	≈640
Gas displacement rate	≥99%	≥99%
Displacement of vacuum pump (m3/h)	—	—
Power supply (v/Hz)	220/50	220/50
Total power (kw)	1.5	1.5

DQ400T/DQ450T ELECTRIC TYPE MAP TRAY SEALER

Technical Characters:

1. Programmable control system.
2. Touch screen control panel.
3. 304 stainless steel main construction.
4. Fault real time prompting function.
5. Mould is available to be changed and customized mould is acceptable.



Technical parameter

Equipment model	DQ400T-E	DQ450T-E
Maximum width of roll film (mm)	390	440
Maximum diameter of roll film (mm)	220	220
Capacity (box/hour) output 2	≈640	≈640
Gas displacement rate	≥99%	≥99%
Displacement of vacuum pump (m3/h)	—	—
Power supply (v/Hz)	220/50	220/50
Total power (kw)	1.8	1.8



**DQ580/630SAT
SEMI-AUTOMATIC
CONTINUOUS
PACKAGING
MACHINE**



**DQ580/630AT
FULL-AUTOMATIC
CONTINUOUS
PACKAGING
MACHINE**

The key configuration

1.304 stainless steel body and shell. 2.High Quality 6061 aluminum mold. 3.ZD Vacuum Pump.
4.DASEN intelligent control system5.KunLuntongTai touch screen. 6.OMRON and Panasonic Sensor.
7.Schneider and CHNT Electric Switch. 8.AIRTAC Cylinder. 9.TAISONG electric machinery.



Technical parameter

Equipment model	DQ580SAT-E	DQ580SAT-S	DQ630SAT-E	DQ630SAT-S
Maximum width of roll film (mm)	260	260	320	320
Maximum diameter of roll film (mm)	220	220	220	220
Capacity (box/hour) output 3	≈1200	≈1300	≈1200	≈1300
Gas displacement rate	≥99%	—	≥99%	—
Displacement of vacuum pump (m3/h)	—	—	—	—
Power supply (v/Hz)	220/50	220/50	220/50	220/50
Total power (kw)	2.5	2.5	3	3

The key configuration

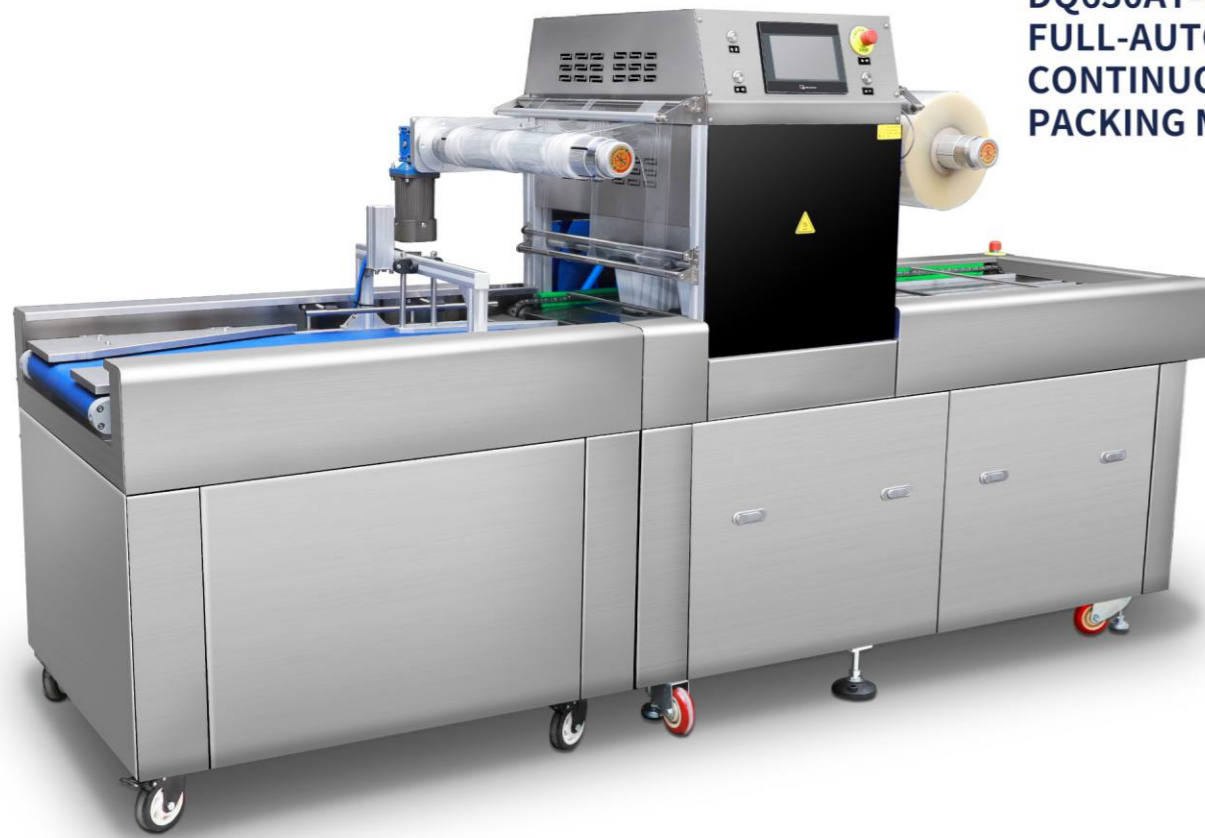
1.304 stainless steel body and shell. 2.High Quality 6061 aluminum mold. 3.ZD Vacuum Pump.
4.DASEN intelligent control system5.KunLuntongTai touch screen. 6.OMRON and Panasonic Sensor.
7.Schneider and CHNT Electric Switch. 8.AIRTAC Cylinder. 9.TAISONG electric machinery.



Technical parameter

Equipment model	DQ580AT-E	DQ580AT-V	DQ630AT-E	DQ630AT-V
Maximum width of roll film (mm)	580	580	630	630
Maximum diameter of roll film (mm)	220	220	220	220
Capacity (box/hour) output 3	≈1400	≈1300	≈1400	≈1300
Gas displacement rate	≥99%	≥99%	≥99%	≥99%
Displacement of vacuum pump (m3/h)	—	100	—	100
Power supply (v/Hz)	220/50	380/50	220/50	380/50
Total power (kw)	2.5	5.5	3	6.5

**DQ630AT-VS
FULL-AUTOMATIC
CONTINUOUS SKIN
PACKING MACHINE**



**DQ810TG
FULL-AUTOMATIC
CONTINUOUS
PACKING MACHINE**



The key configuration

- 1.304 stainless steel body and shell. 2.High Quality 6061 aluminum mold. 3.ZD Vacuum Pump.
4.DASEN intelligent control system5.KunLuntongTai touch screen. 6.OMRON and Panasonic Sensor.
7.Schneider and CHNT Electric Switch. 8.AIRTAC Cylinder. 9.TAISONG electric machinery.



Technical parameter

Equipment model	DQ630AT-VS
Maximum width of roll film (mm)	650
Maximum diameter of roll film (mm)	220
Capacity (box/hour) output 3	≈900
Gas displacement rate	—
Displacement of vacuum pump (m3/h)	200
Power supply (v/Hz)	380/50
Total power (kw)	7

The key configuration

- 1.304 stainless steel body and shell. 2.High Quality 6061 aluminum mold. 3.ZD Vacuum Pump.
4.DASEN intelligent control system5.KunLuntongTai touch screen. 6.OMRON and Panasonic Sensor.
7.Schneider and CHNT Electric Switch. 8.AIRTAC Cylinder. 9.TAISONG electric machinery.



Technical parameter

Equipment model	DQ810TG-E	DQ810TG-S
Maximum width of roll film (mm)	560	560
Maximum diameter of roll film (mm)	220	220
Capacity (box/hour) output 3	≈2000	≈2200
Gas displacement rate	≥99%	—
Displacement of vacuum pump (m3/h)	—	—
Power supply (v/Hz)	220/50	220/50
Total power (kw)	3.3	3.3

DQ240/300/320VST SEMI-AUTOMATIC TRAY SEALER

Technical Characters

1. Stainless steel construction.
2. Mould is available to be changed.
3. Electronic temperature controller.
4. Friendly and simply in operation for user.
5. Mould in customized dimension is acceptable to be made according to your own tray.



Technical parameter

Equipment model	DQ240VST	DQ300VST	DQ320VST
Maximum width of roll film (mm)	250	305	320
Maximum diameter of roll film (mm)	180	180	180
Output (times/min)	2	2	2
Gas displacement rate	—	—	—
Displacement of vacuum pump (m3/h)	10	20	20
Power supply (v/Hz)	220/50	220/50	220/50
Total power (kw)	2.2	2.5	2.5



DQ330VSL VACUUM SKIN PACKAGING MACHINE

Technical Characters

1. Programmable control system.
2. Touch screen control panel.
3. 304 stainless steel main construction.
4. Fault real time prompting function.
5. Customized mould is acceptable.



Technical parameter

Equipment model	DQ330VSL
Maximum width of roll film (mm)	320
Maximum diameter of roll film (mm)	220
Capacity (box/hour) output 2	≈300
Gas displacement rate	—
Displacement of vacuum pump (m3/h)	63
Power supply (v/Hz)	380/50
Total power (kw)	4

DQ440VSL VACUUM SKIN PACKAGING MACHINE

Technical Characters

1. Programmable control system.
2. Touch screen control panel.
3. 304 stainless steel main construction.
4. Fault real time prompting function.
5. Customized mould is acceptable.



Technical parameter

Equipment model	DQ440VSL
Maximum width of roll film (mm)	440
Maximum diameter of roll film (mm)	220
Capacity (box/hour) output 4	≈500
Gas displacement rate	—
Displacement of vacuum pump (m3/h)	100
Power supply (v/Hz)	380/50
Total power (kw)	6.5

DQ260/370/430T-S FULL-AUTOMATIC TRAY SEALER

Technical Characters

1. Stainless steel construction.
2. Electronic temperature controller.
3. Friendly and simply in operation for user.
4. Mould in customized dimension is acceptable to be made according to your own tray.



Technical parameter

Equipment model	DQ260T-S	DQ370T-S	DQ430T-S
Maximum width of roll film (mm)	260	370	430
Maximum diameter of roll film (mm)	200	200	200
Output (times/min)	7~8	5~6	5~6
Working air pressure(Mpa)	0.6~0.8	0.6~0.8	0.6~0.8
Displacement of vacuum pump (m3/h)	—	—	—
Power supply (v/Hz)	220/50	220/50	220/50
Total power (kw)	1.5	1.8	2.5

DQ250/300TA FULL-AUTOMATIC TRAY SEALER

Technical Characters

1. Stainless steel construction.
2. Electronic temperature controller.
3. Friendly and simply in operation for user.
4. Mould in customized dimension is acceptable to be made according to your own tray.



Technical parameter		
Equipment model	DQ250TA	DQ300TA
Maximum width of roll film (mm)	260	260
Maximum diameter of roll film (mm)	180	180
Output (times/min)	7~8	7~8
Gas displacement rate	—	—
Displacement of vacuum pump (m3/h)	—	—
Power supply (v/Hz)	220/50	220/50
Total power (kw)	0.7	1.3

DQ250T/DQ300T SEMI-AUTOMATIC TRAY SEALER

Technical Characters

1. Stainless steel construction.
2. Electronic temperature controller.
3. Friendly and simply in operation for user.
4. Mould in customized dimension is acceptable to be made according to your own tray.



Technical parameter			
Equipment model	DQ250T	DQ300T	DQ280YT
Maximum width of roll film (mm)	250	300	250
Maximum diameter of roll film (mm)	180	180	180
Capacity (box/hour) output 1	≈480	≈480	≈480
Gas displacement rate	—	—	—
Displacement of vacuum pump (m3/h)	—	—	—
Power supply (v/Hz)	220/50	220/50	220/50
Total power (kw)	0.6	0.8	0.8

DQ160/220E MANUAL PLASTIC TRAY SEALING MACHINE

Technical Characters

- 1.Stainless steel construction.
- 2.Electronic temperature controller.
- 3.Friendly and simply in operation for user.
- 4.Aluminium mould in customized dimension is acceptable to be made according to your own tray.
- 5.Labor-saving handle.



Technical parameter

Equipment model	FR160E	FR220E	FR190YE
Maximum width of roll film (mm)	260	320	260
Maximum diameter of roll film (mm)	180	180	180
Capacity (box/hour) output 1	≈480	≈480	≈480
Gas displacement rate	—	—	—
Displacement of vacuum pump (m3/h)	—	—	—
Power supply (v/Hz)	220/50	220/50	220/50
Total power (kw)	0.6	0.8	0.8

DQ-1/3/5 MANUAL PLASTIC TRAY SEALING MACHINE

Technical Characters

- 1.304 Stainless steel construction.
- 2.Tray mould fast replacement(DQ-1/3/5).
- 3.OMRON Electronic temperature controller.
- 4.Teflon ironing board.
- 5.Mould in customized dimension is acceptable to be made according to your own tray.
- 6.Labor-saving handle.



Technical parameter

Equipment model	DQ-1	DQ-3	DQ-5
Maximum width of roll film (mm)	180	220	265
Maximum diameter of roll film (mm)	180	180	180
Capacity (box/hour) output 1	≈480	≈480	≈480
Gas displacement rate	—	—	—
Displacement of vacuum pump (m3/h)	—	—	—
Power supply (v/Hz)	220/50	220/50	220/50
Total power (kw)	1	1	1

DQ-2/4/6 MANUAL PLASTIC TRAY SEALING MACHINE

Technical Characters

- 1.304 Stainless steel construction.
- 2.OMRON Electronic temperature controller.
- 3.Teflon ironing board.
- 4.Mould in customized dimension is acceptable to be made according to your own tray.
- 5.Labor-saving handle.



Technical parameter

Equipment model	DQ-2	DQ-4	DQ-6
Maximum width of roll film (mm)	180	220	265
Maximum diameter of roll film (mm)	180	180	180
Capacity (box/hour) output 1	≈480	≈480	≈480
Gas displacement rate	—	—	—
Displacement of vacuum pump (m3/h)	—	—	—
Power supply (v/Hz)	220/50	220/50	220/50
Total power (kw)	0.6	0.8	1