

## OPTIONAL EQUIPMENT LIST

1	Long nozzle (tip type)
2	SVN shut-off nozzle (spring type)
3	K size screw cylinder <sup>1)</sup>
4	High temperature molding device for super engineering plastics
5	Wear and corrosion-resistant screw
6	High-melter M7 screw
7	Cylinder heat insulating cover
8	Cylinder cooling unit (with blower)
9	Cylinder module system
10	Shut-off nozzle (hydraulic)
11	HT screw head <sup>1)</sup>
12	Hopper
13	Daylight extension
14	Manual central greasing (injection unit)
15	Mold platen heat insulating plate
16	T-grooved plates
17	Air jet
18	Automatic safety door opening unit
19	Unscrewing motor control circuit (Electric motor)
20	Hydraulic core puller circuit
21	Pneumatic core puller circuit
22	Dual function (ejection during mold opening)
23	Dual function (screw rotation during mold opening and closing)
24	Valve gate shut circuit (Hydraulic)
25	Cooling water open circuit
26	Photocell type product drop confirmation
27	Product drop confirmation signal connection circuit
28	Chute
29	Reject discriminating chute
30	Mold mounting preparation unit
31	Calendar timer
32	Mold temperature indicator
33	Spear output signal circuit
34	Ejector plate return confirmation circuit
35	Ejecting operating alteration
36	Alarm light
37	Mold temperature controller
38	Spare plug receptacle
39	Printer (with printer cables)
40	Printer cable (half pitch type)
41	Data card (40 sets of mold/card)
42	Language switching function <sup>2)</sup>
43	Communication function with host computer

### Notes:

1) Not applicable for J280EIII, J350EIII and J450EIII.

2) One more language can be added, in addition to Japanese and English.

- Optional at makers when receiving the order for machines with specifications for rigid PVC molding, low temperature molding of PP and PE, flow molding and machine with a counter-pressure unit or a barrel with vent hole.