Principal specifications of the industrial waste and large-size garbage crusher

principal models E : Electric H : Hydraulic	Objects	Crushing capacity	Crushing capacity in weight	Power	Grain size (Blade width)	Cutter type (to be chosen)	Crushing chamber dimension (*reference value)	Foreign material ejector		Others	Overload protection device		n device
		(m³/hour)	(in case of specific gravity =0.4)	Available for 11kW-250kW (in case of electric)				D Ejecting to outside of machine	S Ejecting within machine	Feeding hopper with bridge breaker	Rotation detection	Overcurrent detection	Overload prevention (relief valve)
7015E	General urban garbage, Flammable large-size garbage, Waste plastics, Factory industrial waste.,	15m³/hour	6tons/hour	30kW, Electric	76mm/110mm	Hard facing type cutter	1,400W x 1,400L (mm)	0	0	0	•	•	_
7025E		25m³/hour	10tons/hour	37kW, Electric				0	0	0	•	•	_
7050E		50m³/hour	20tons/hour	45kW ~ 90kW, Electric				0	0	0	•	•	_
7080H		80 m³/hour	30tons/hour	160kW, Hydraulic motor	66mm/76mm/ 110mm		1,400W x 1,800L	0	0	0	0	_	•
70100H	Construction waste, etc.	100 m³/hour	40tons/hour	160kW ~ 200kW, Hydraulic motor				0	0	0	0	_	•

^{• :} Standard O : Option *Option: Foreign material ejector, Feeding hopper with bridge breaker, Inverter control

^{*}Specifications above are sample data of principal models and can be changed without notice. *Design arrangement according to customer's specifications is available.