

Туре		KCP80	KCP100	KCP120	KCP140	KCP160	KCP180
Capacity (kg/h)		150-250	300-420	400-600	600-750	800-950	1000-1200
Energy consumption (kWh/kg)		0.2-0.33	0.2-0.33	0.2-0.33	0.2-0.33	0.2-0.33	0.2-0.33
A / Length (mm)		10,300	10,300	11,400	11,400	14,800	14,800
B / Width (mm)		6,200	6,200	6,450	6,450	6,850	6,850
C / Height (mm)		3,500	3,750	3,980	4,250	4460	4850
Compactor	Volume (L)	300	500	800	1000	1200	1400
	Motor power (kW)	37-45	55-75	75-90	90-132	132-160	160-185
Extruder	Screw Diameter (mm)	Ф80	Ф100	Ф120	Ф140	Ф160	Ф180
	L/D	30-40	30-40	30-40	30-40	30-40	30-40
	Motor power (kW)	55-75	90-110	132-160	160-200	250-315	315-355
Filter (options)	Two position plate type	•	•	•	•	•	•
	Two position piston type	0	0	0	0	0	0
	Back flush piston type	0	0	0	0	0	0
	Automatic self- cleaning type	0	0	0	0	0	0
2nd Extruder (optional)	Screw Diameter (mm)	Ф100	Ф120	Ф150	Ф150	Ф180	Ф200
	L/D	10-18	10-18	10-18	10-18	10-18	10-18
	Motor power (kW)	37-45	45-55	55-75	75-90	90-110	110-160
Downstream (options)	Water ring pelletizer	•	•	•	•	•	•
	Strand pelletizer	0	0	0	0	0	0
	Automatic strand pelletizer	0	0	0	0	0	0
	Underwater pelletizer	0	0	0	0	0	0



ABILITY

Thanks to innovative pelletizing technology and proprietary process. KiTech dedicated to supplying you intelligent recycling pelletizing system with superior quality which have high productivity could get high property output pellets.

KCP pelletizing system is a flexible modular

system. The process required by any customer for

different application could be combined freely.

This design reduces planning, construction and assembly time effectively. And it's possible to

adjust the system regard to technological modifi-

cation and market changing. This makes the

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investment future-proofing.



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STABILITY

KCP pelletizing system is available for 24 hours

working non-stop operation. Optimized design

and top brand components to each unit. Which

could minimize the downtime ratio and save the

maintenance time. This ensures the maximum availability and highest productivity for user.

Automatic control of KCP pelletizing system reduces the labor operation, makes the whole system easier and more reliable to control, the remotes monitoring and maintenance are available for different production line. The intelligent control has display for operating data, it also collect the data of the consumption and the capacity from production lines. Which ensures the connection between the enterprises and the Internet, will improve the efficiency of enterprise management.



EFFICIENCY

KCP pelletizing system is designed in all details for efficiency improving. The modular design could simplify the planning and accelerate the implementation. The system have very low consumption values for electricity, water and labor. The operating costs and maintenance costs are absolutely reduced. Consistently the lowest investment costs and highest value creation.



KCP pelletizing system is a flexible and customeroriented recycling solution. All the components of the whole line is globally well-known brands, which ensures the reliable operation and serves your exact needs. Furthermore, our engineers will partner with you for the whole project. Building design, overseas installation, commissioning and training are available. Machine warranty with spares in stocking and in-time delivery. Consistently quick and careful service in pre-sales and after-sales





KITECH MACHINERY CO.,LTD



PLASTIC RECYCLING SOLUTION

KCP series compacting pelletizing system





Feeding and compacting unit

- · Smart feeding system designed for different material types and forms.
- · Efficient processing of material from light to
- · Cutting, mixing and preheating the material and feeds it into extruder by centrifugal force.



Extrusion unit

- · High wear-resistant barrel and screw ensures 1.5 times service life than usual.
- Optimized vacuum degassing system ensures high effective venting of volatiles.
- Diversified L/D ratio optional for different
- · High efficiency infrared heater can heat rapidly with continuous thermal insulation.



Filtration unit

- Plate type filter is cost-effective and easy to
- · Large area filter is optional with high filtration performance, Reducing screen changing frequency.
- Back flush type and automatic self-cleaning type filter are available.



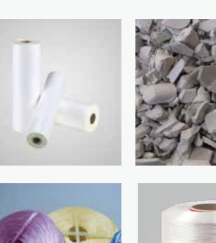
Pelletizing unit

- · Water ring pelletizer, strand type pelletizer, automatic strand pelletizer and under water pelletizer, KITECH provides different types of pelletizing solutions. For different MFI polymers and different users.
- High quality and stable throughput pellets.



Intelligent control unit

- · Thanks to Siemens PLC and HMI, KCP series machine provides high intelligent operation system.
- Easy to operate and labour-saving.
- · All data can be connected to ERP system for quantitative assessment.



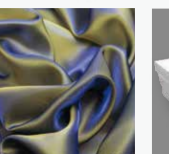












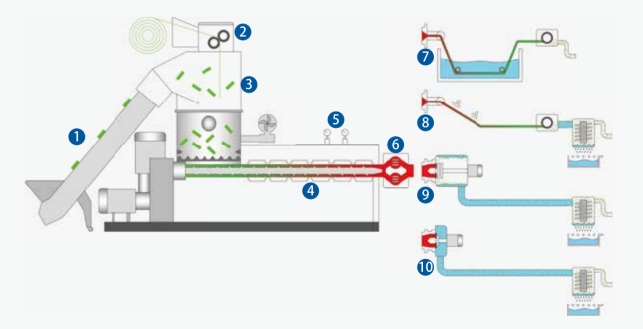












- 1 Belt conveyor
- 4 Extruder
- 7 Strand pelletizer
- 10 Underwater pelletizer
- 2 Nip roller
- 5 Vacuum degassing
- 8 Automatic strand pelletizer
- 3 Compactor
- 6 Filter
- 9 Water ring pelletizer