Parameters of ATE Twin screw extruder

Machine model	Screw diameter (mm)	L/D	Screw speed Max.(rpm)	Motor power (KW)	Torque per shaft (Nm)	Specific torque T/A3	Throughput rate (kg/h)
ATE35	35.6	32-64	600	18.5	115	4.2	40-80
ATE52	51.4	32-64	600	55	415	110	150-250
ATE65	62.4	32-64	600	90	675	4.8	200-400
ATE75	71	32-64	600	132	990	4.6	300-700
ATE95	93	32-64	600	315	2365	5	550-1500

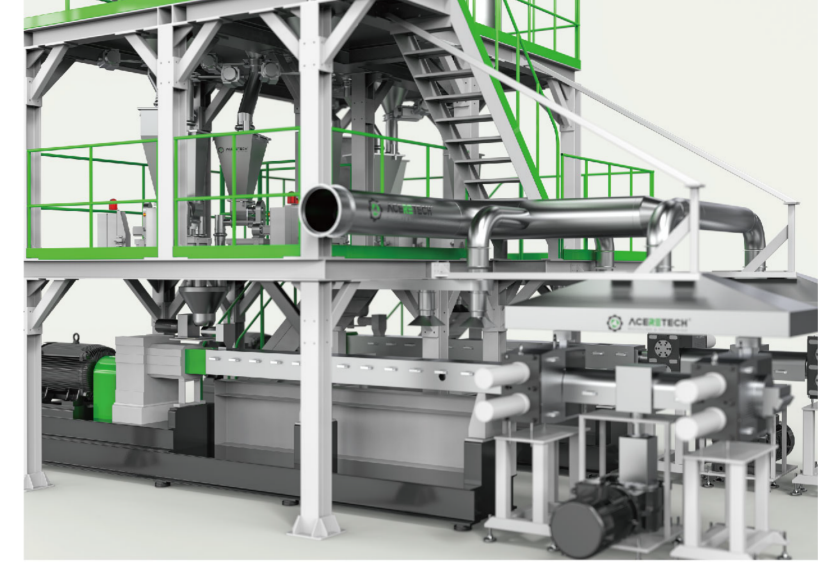
Parameters of ATS Two-stage compounder

Machine model		Screw diameter (mm)	Screw speed Max.(rpm)	Motor power (KW)	Throughput rate (kg/h)	
ATCE2/120	ATE52	51.4	600	55	150, 200	
ATS52/120	ASE120	120	85	37	150-300	
ATOOFMEO	ATE65	62.4	600	90	300-500	
ATS65/150	ASE150	150	85	45		
ATC75 /100	ATE75	71	600	132	500-800	
ATS75/180	ASE180	180	85	55		
ATCOE (200	ATE95	93	600 250		200 4500	
ATS95/200	ASE200	200	85	75	800-1500	

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Recycling > Extrusion > Compounding



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Co-rotating Parallel Twin Screw Extrude ATE Series

ATE Series Co-rotating Parallel Twin Screw Extruder consists of motor drive, torque distribution gearbox, processing section, temperature controlling units, die section and down-stream pelletizing system, etc.

ATE Twin Screw Extruder adopts modular design principle, component standardization manufacturing, which can present stable and reliable performance.

Thanks to the modular principle, ATE extruderscan provide highly customizable solutions according to customers' process and special requirements. Based on different output torque grade, ATE series extruders have basic type and efficiency type.

Multiple cutting system can be combined with ATE Twin Screw Extruder, such as strands pelletizing, hot-face cutting and under-water pelletizing, etc.

Both Relay control and PLC control are available to apply in the ATE electrical controlling system. Allthe key electrical parts adopt European brands to guarantee the controlling system with significant and stable performance.

Typical Applications:

Engineering plastics、Masterbatch、Filling、TPE/TPR/TRV、Direct extrusion











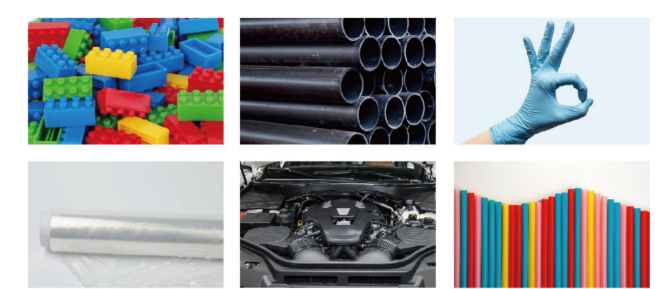






Typical Applications:

Engineering plastics、Masterbatch、Filling、TPE/TPR/TRV、Direct extrusion



ATS Two-stage compounding line



ATE Twin Screw Extruder adopts modular design principle, component standardization manufacturing, which can present stable and reliable performance.

Application:

Filling and modification, such as PE, EVA filled with CaCO3, talcum power, titanium pigment and carbon soot:

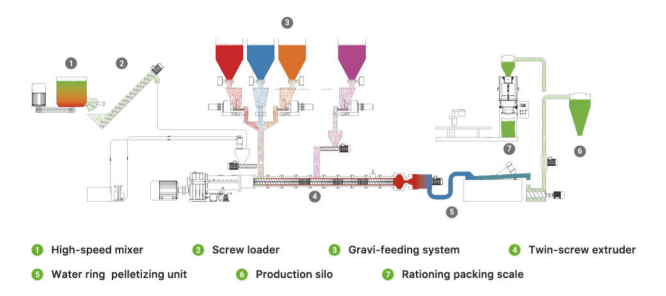
Compounding alloy, such as PC+ABS,PA+ABS,CPE+ABS,PP+EPDM,PA+EPDM,PP+SBS,etc.;

LDPE, HDPE, LLDPE, MDPE jacket material, insulated material; Radiation cross-link material, coated optical fiber cable material, heat-shrinkable pipe material; PPR pipe material, PR cross-link pipe material;

Thermoplastic elastomer, such as TPR, TPU;

Masterbatch, such as PE, ABS, PS, EVA and so on;

Flame retardant, such as ABS, EVA and so on; Degradable plastic, such as PE, PP and PS, etc..

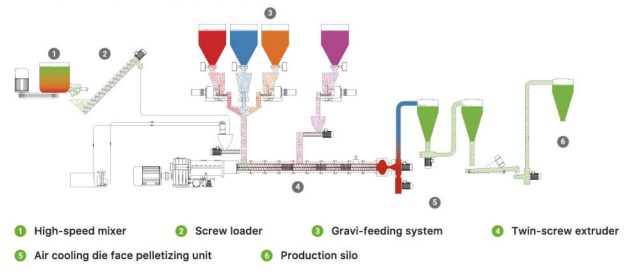


Application:

PVC cable material, sole material, clarity bolt material, medical material;

Low-smoke and no-halogen material or Low- halogen and flame retardant material;

EVA screen material, PE and EVA masterbatch, etc..



Multiple cutting system can be combined with ATE Twin Screw Extruder, such as strands pelletizing, hot-face cutting and under-water pelletizing, etc.

Application:

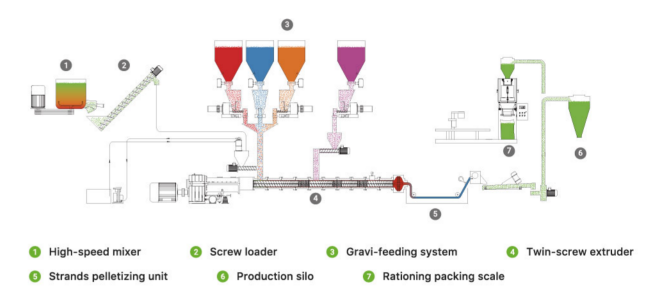
Enhance and modification, such as PP, PA, PBT, ABS, AS, PC, POM, PPS, PET filled with glass fiber or carbon fiber:

Compounding alloy, such as PC+ABS,PA+ABS,CPE+ABS,PP+EPDM,PA+EPDM,PP+SBS,etc.;

Filling and modification, such as PE,PP,EVA filled with CaCO3, talcum power, titanium pigment and carbon soot, etc.:

Cable material, such as LDPE\HDPE\LLDPE\MDPE jacket material, insulated material;

Radiation cross-link material, coated optical fiber cable material, heat-shrinkable pipe material;



Application:

Reaction extrusion, such as continuous polyreaction extrusion of PUR, PA, POM, PEI, PC, PMMA, PBT and PPS, sulfuration, cross-link, graft and extend the chain, etc..

