

# SJW RECIPROCATING KNEADING & EXTRUDING SYSTEM (CO-KNEADER)

XINDA

Applicatons	Typical materials	45	70	100	140
Filling	PE,PP,EVA, etc + cacusim carbonate(>85%), talc, titanium(>80%)	20~60	100~300	200~500	400~800
	ABS, PC, PS etc + Al(OH) <sub>2</sub> , Mg(OH) <sub>2</sub> , TiO <sub>2</sub> (>70)	20~50	100~200	200~400	400~700
	PP,PA, ABS etc + iron/magnet/ceramic powder(>90%)	20~70	100~350	200~500	400~800
Compounding	PE, PP, PS, PA, EVA + SBS, EPDM, NBR, silicone rubber	20~50	150~250	200~400	400~700
	PE, PA, PC+ABS; TPU+ABS; PBT+PET; PP+PE, etc	20~50	150~200	100~300	400~700
Color Masterbatch	PE, PA, ABS, PS, PVE, PET, PP, etc + pigment & additive	20~50	80~300	100~400	300~600
Additive Materbatch	Degradable masterbatch: PE, PP, PS + starch	20~50	100~200	200~500	400~800
	Flame-retardard masterbatch: PE, PP, PA, ABS, PBT, PET, etc + falme-retardards &additive	20~50	100~250	200~600	400~800
	carbon black masterbatch: PE, PP, PET, ABS, EVA, etc + carbon black (30%~50%)	20~40	80~200	100~250	400~700
	Anti-fog masterbatch, heat preservation masterbatch, antimicrobial masterbatch	20~60	100~300	250~500	400~800
	EVA melt, PU, luminant masterbatch, fluorine plastic, uv-retardants, anti-statics, conductive masterbatch	20~60	100~300	100~500	400~800
	HFFR/halogan free flame retardant wire & cable compounding	15~30	100~300	150~450	400~800
Reinforced	PP, ABS, PPS, PA6, PA66, PC, PET, POM, etc + chopped glass fiber, carbon fiber (20%~50%)	20~50	100~300	200~500	400~800
Wire&cable Compounds	HDPE/ LDPE/LLDPE/ MDPE jacked, insulated,radiation crosslinked, flame-retardant compounds; pp compound	30~80	150~250	200~550	400~800
	conductive, semi-conductive, sheild	20~50	80~200	100~300	300~700
Thermoset Material	Bakelite+ glass fiber, urea compounds, epoxy powder coating, toner, etc continuous production	20~50	100~150	200~300	500~800
Heat-sensitive Material	PVC wire & cable compounds, shoe sole material	40~80	200~300	500~650	800~1500
	PVC hard, soft and middle material	40~80	150~350	200~700	600~1500
	PVC safety transparent bottle meterial, perfusion tube, blood transfusion bag	30~60	100~300	200~500	600~1000
	HFFR, saline crosslink, peroxide cross-linkable	20~50	100~150	200~350	400~800
	dynamic crosslink thermo elastmomer, radition crosslink wire & cable compounds	20~50	100~300	200~400	400~800