

CSE-Series comparison chart

	CSE1600	CSE2500	CSE3150	CSE3500
Material	Powder painted aluminium	Powder painted aluminium	Powder painted aluminium	Powder painted aluminium
	and POM	and POM	and POM	and POM
Weight	14 Kg	23 Kg	26 Kg	32 Kg
Dimensions	407 x 395 x 236mm	610 x 410 x 265mm	649 x 452 x 316mm	765 x 512 x 316mm
Capacity	20 000 fish/unit/hour (100g)	20 tonnes/unit/hour (1Kg)	25 tonnes/unit/hour (1Kg)	30 tonnes/unit/hour (1Kg)
Power Consumption	10W	15W	15W	17W
Power supply	Powered by the Control Unit	Powered by the Control Unit	Powered by the Control Unit	Powered by the Control Unit
Flange connection	DN150	DN250	DN300	DN350
Fish size	1g to 1Kg	3g to 7Kg	3g to 12Kg	10g to 18Kg
Accuracy	98-100%	98-100%	98-100%	98-100%
Arrangement	Approx. 30 ° tilt forward.	Approx. 30 ° tilt forward.	Approx. 30 ° tilt forward.	Approx. 30 ° tilt forward.
	0 to ¼ pipe transport water	0 to ¼ pipe transport water	0 to ¼ pipe transport water	0 to ¼ pipe transport water
Flow speed	2,5 - 3 m/s	2,5 - 3 m/s	2,5 - 3 m/s	2,5 - 3 m/s
Standard cable length included	10 meters	10 meters	10 meters	10 meters
Requirements	AquaScan Control Unit	AquaScan Control Unit	AquaScan Control Unit	AquaScan Control Unit