

# Cyclone Model Comparison

Model	EDP-No.	Weight, kg	Standard inlet/length, mm	Typical Applications
KM 20	9254320224	49	100 x 230	Light material, dust discharge
KM 35	9254335224	59	125 x 285	Light material, dust discharge
KM 50	9254350224	70	160 x 350	Light material, dust discharge
KM 65	9254365224	115	200 x 445	Light material, dust discharge
KM 100	9254310224	270	300 x 560	Light material, dust discharge
KM 130	9254313234	565	400 x 750	Light material, dust discharge
KM 160	9254316234	685	500 x 1100	Light material, dust discharge
KM 180	9254318234	875	600 x 1500	Light material, dust discharge
UC 160	122000698	13	OK160	Granules discharge blowing system
UC 160	122000872	23	OK160	Granules discharge blowing system
UC FK 160R	122710179	20	OK160	Granules discharge blowing system
UC 200	122050202	56	OK200	Granules discharge blowing system
SC 500/700	121130262	27,4	OK160	Granules discharge suction system
SC 1000	121150056	81	OK160	Granules discharge suction system
RC 12, OK160	131000047	15	OK160	Light material discharge blowing system
RC 20, OK200	131021007	58	OK200	Light material discharge blowing system
RC 20	131020100	58	OK200	Light material discharge blowing system
RC 20, FK 200R w/ open bottom basket	122710171	55	OK200	Light material discharge blowing system
RC 40, FK 300	131040007	118	FK300	Light material discharge blowing system
IC 20, 20° bottom cone, w/o basket	131025101**	25	OK160	Granules (light material) discharge blowing or suction system
IC 20, FK160R w/ closed basket	122710217	23	FK160	Granules discharge suction system
IC 20, FK160R w/ open basket	122710225	23	FK160	Light material discharge blowing system
IC 20, FK160R w/ closed basket removable	122710236	24	FK160	Granules discharge suction system
IC 30, 30° bottom cone, w/o basket	121000719**	23	OK160	Granules discharge blowing or suction system
IC 30, FK160R w/ open basket	122710157	22,5	FK160	Granules discharge blowing system
IC30, FK160R w/ closed basket	122710169	23	FK160	Granules discharge suction system

\*\* Filter basket to be added

