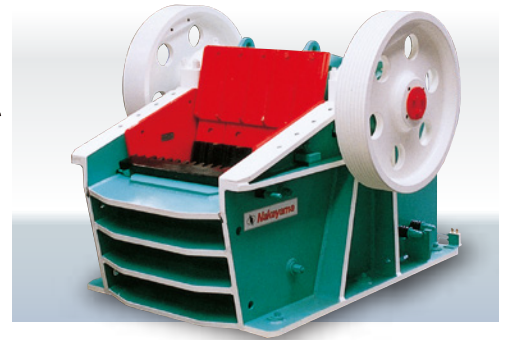


AC Jaw Crushers for Recycling Crushing Plants

- Top productivity even in hot seasons without the asphalt sticking to the jaws
- Effective crushing of large chunks for increased overall efficiency
- Low noise and vibration levels
- Simple and rugged design
- Easy maintenance and service

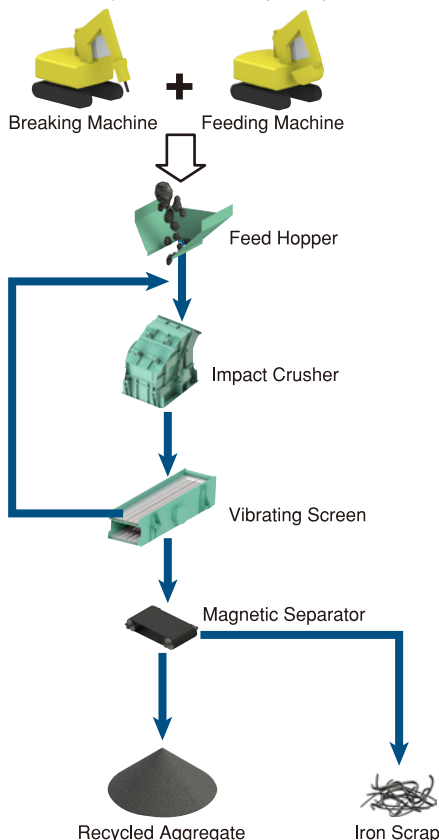
Designed with special emphasis on asphalt crushing, these AC jaw crushers boast unparalleled performance in primary crushing of both concrete and asphalt waste.



Model	Feed Opening W×L (mm)	Max. Feed Size T×W×L (mm)	Motor Power (kW)	R.P.M. (min ⁻¹)	Setting range (OSS) (mm)	Approx. Weight (t)	Crushing Capacity (TPH)
AC1410	350×255	200× 300× 350	7.5~ 15	270	45~ 60	2.0	10~ 25
AC2415	600×370	300× 500× 600	22 ~ 37	250~280	55~ 70	4.5	10~ 60
AC3219	814×475	400× 650× 800	45 ~ 55	250~280	75~100	9.0	45~100
AC3219B	816×470	400× 650× 800	45 ~ 55	280	75~100	8.0	20~100
AC4219	1050×475	400× 800×1000	55 ~ 75	250	75~130	12.0	60~130
AC4220	1050×500	450× 800×1000	55 ~ 75	250	75~130	13.0	60~130
AC4220B	1050×500	450× 800×1000	75 ~ 90	280	55~130	16.0	60~200
AC4820	1200×550	500×1000×1200	75 ~ 90	280	90~140	14.5	100~200
AC6030	1500×750	600×1200×1500	100 ~132	230	110~180	35.0	150~300

1-Stage System Using Single Impact Crusher

- Removal of metal and large chunks necessary before feeding
- Possible plant breakdown due to damage to hammers and repulsion plates often caused by accidental feeding of large chunks



2-Stage System Using Additional AC Jaw Crusher

- Accepts large chunks - no need for preliminary crushing
- Eventually increases crushing performance of the secondary impact crusher
- No preliminary crushing units results in overall cost reduction

