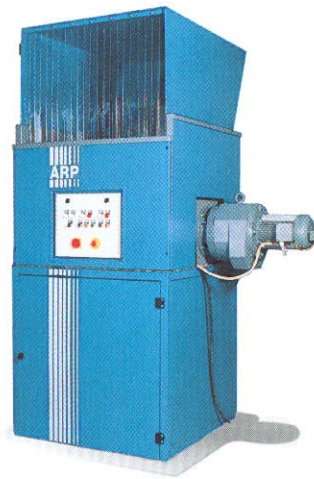


ARP STANDARD RANGE Crushing Machines

CS 3000 - CS 9000

COMPACT CONSTRUCTION
ROBUST
REQUIRE LITTLE MAINTENANCE
LONG-LIFE



ARP

Alpirsbacher Maschinenbau GmbH & Co. KG

CRUSHING MACHINES

ARP - environmentally compatible, economic system approach

PROCESSING, DISPOSAL and RECYCLING

Crushing Machines

CS Series Standard Range

THE VERY COMPACT SOLUTION

ARP standard range

CS 3000 - CS 9000

for crushing:

Paper and cardboard boxes
Foil and rubber
Plastics
Metal/ plastic barrels up to 200 litres
Carpets and textiles
Glass and fluorescent tubes
Production waste and pressed screen
Industrial waste and special waste
Household waste
Car tyres and bumpers
Foams and filter fibrous web
Hospital waste
Canteen waste
Fast-food waste
Pallets and fruit crates
Wooden boxes
Oil cans and oil filters
and many more ...

Through-puts of up to 3.000 kg/h can be achieved by the machines.

We can offer you the optimum machine for practically any application by means of the ARP modular system.

Special accessories or equipment (e.g. conveyor belts, spiral conveyor, explosion-proof machines, etc.) are also available for the standard range at any time.

We offer individual system solutions for special tasks or large yields - just have a word with us !

Reduction of disposal costs

Reduction in volume by up to 95%

Recycling of many materials



Hydraulic force feeder

Manual or hydraulic force feeder available for all models.

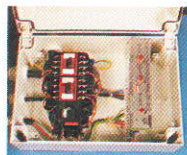


Cutter

Trouble-free crushing of all hollow bodies.

Slow-moving cutter

Blades have above-average life.



PLC Control

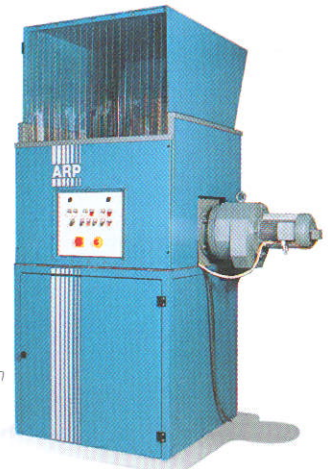
Forged re-grindable blade made from high alloy steel.

PLC control specially developed for crushing operation with cleaning programme and reversing device.

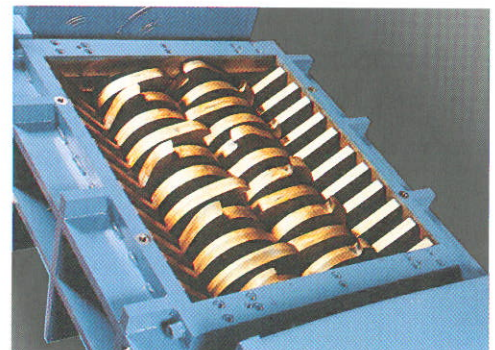


Transport Container

Very simple to operate. Available in various sizes for practically any volume of waste. Individual transport facilities.



e. G. Model CS 5000



Cutting unit model CS 9000

ARP
Alpirsbacher Maschinenbau GmbH & Co. KG

CS 3000 - CS 9000

individual ARP solutions with a system

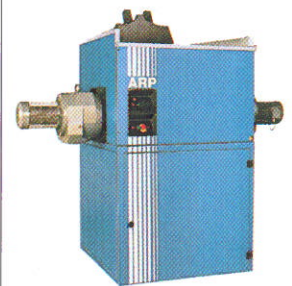
For many applications we recommend individual construction solutions, based on the ARP system products. Take advantage of our competence, know-how and the experience of a professional machine and installation construction partner with an international reputation.

We will be pleased to give you detailed advice on site or make ourselves available for a test demonstration on our premises - make use of our years of experience and expertise in the field of crushing technology !

Model CS 5000 with discharge spiral conveyor



CS 8000



Driving Power KW	2 x 5,5/7,5 KW
Cutter size	825 x 580 mm
Weight	1500-2000 kg
Maximum size of barrel	200 l (plastic only)
Force feeder	Hydraulic
Application area	

Paper, cartons, fruit boxes, glass, foils, production waste, car parts, sheet-metal and plastic barrels

CS 9000

Driving Power KW	2 x 15/22 KW
Cutter size	890 x 750 mm
Weight	4000-5000 kg
Maximum size of barrel	200 l (metal also)
Force feeder	Hydraulic
Application area	

Sheet-metal and plastic barrels up to 200 litres, tyres, special waste, household waste, pallets, industrial waste

CS 3000



Driving Power KW	1,1 / 1,5 KW
Cutter size	335 x 275 mm
Weight	300 kg
Maximum size of barrel	15 l
Force feeder	Manual
Application area	

Plastic, sheet-metal, wood, fruit boxes, cardboard boxes, paper, packaging, chimney waste

CS 4000



Driving Power KW	3,0 KW
Cutter size	400 x 400 mm
Weight	600 kg
Maximum size of barrel	30 l
Force feeder	manual electrical
Application area	

Sheet-metal and plastic barrels, fruit boxes, foils, tightening straps, scrap parts, glass, paper

CS 5000



Driving Power KW	1 x 5,5/7,5 KW 2 x 5,5/7,5 KW
Cutter size	505 x 580 mm
Weight	1200-1600 kg
Maximum size of barrel	120 l
Force feeder	manual hydraulic
Application area	

Paper, cardboard boxes, files, wood glass, DP printouts, production waste, car components, foils, sheet-metal and plastic barrels

ARP - environmentally compatible, economic integrated solutions from one source:

approaches for processing, disposal and recycling.

Development and construction

Our engineering department will solve your problems by means of individual, practical designs: development, construction, optimisation, modification, modernisation. Experienced experts provide economic solutions with a system. Make use of the ARP technology!

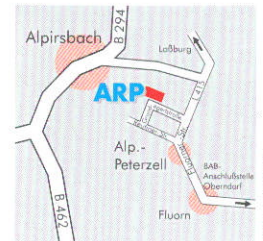


Manufacture and assembly

Machines and installations are built optimised for costs in our modern production facility. So we can offer you a maximum flexibility and an optimum cost/performance ratio.

Service and maintenance

ARP offers integrated solutions: from the analysis of the problem to the service and maintenance plan. We are at your disposal around the clock as a system partner with our own assembly and service team.



Grundegerstraße 11
 D 72275 Alpirsbach-Peterzell
 Phone (+49) 74 44 - 95 15 - 0
 Fax (+49) 74 44 - 95 15 - 60
www.arp-mb.de

ARP solutions with a system

