

ALLOY TURBO MIXER PADDLES

TURBO PROPELLOR MIXER PADDLES

- semi-dispersion type paddles
- cast aluminium paddles
- bolt on impellor blades
- adjustable height & position
- zinc plated propellor shaft
- for open top tubs, drums & barrels
- M14 thread & shaft

These two turbo disc paddles are a multi vane propellor shape that generate a high shear mix action. The impellor discs are fixed to the main shaft with a grub screw, allowing the height to the second disc to be adjusted

The paddles have an M14 thread and shaft and are for use hand held or stand mounted with the electric Megamixers or air powered geared mixers

The multi vane turbo design is for mixing both fluid and semi viscous products, blending together powders and liquids, coatings, ceramic glazes, clay slips, polyester resins and gelcoats

The multi vane turbo paddles will work at faster speeds and will develop a medium shear semi-dispersion type of mix action

Available with stainless steel shaft, add £20

APPLICATIONS

- mix powders & cements
- liquids & slurries
- pourable resins & epoxy
- heavy bodied coatings & paints
- emulsions & solutions



100100 additional turbo paddle

100101 turbo 160mm paddle



adjustable height
twin impellers

ALLOY BLADE TURBO MIXER PADDLES

EZ ALLOY HEAD PADDLES, two blade for use with higher speed drills

Stock no	Description	Width Ø	Length	Mix	Thread	£ ex VAT
100101	single turbo paddle 6¼"	160mm	600mm	10-50 ltr	M14	19.00
100100	additional paddle head	160mm				15.00

PADDLE EXTENSIONS, threaded, zincd

Stock no	Description	Length	Thread	£ ex VAT
000110	paddle extension 12"	300mm	M14	18.00
000114	paddle extension 18"	450mm	M14	28.00

ALLOY GATE MIXER PADDLES

GATE PADDLE

- cast aluminium paddles
- generates a radial mix action
- flat shapes for stirring & folding mix
- for open top tubs, drums & barrels

The gate paddle is simple two blade shape that folds and turns the material

Both paddles should be used at slow speeds

The paddles have an M14 thread and shaft and are for use hand held or stand mounted with the electric Megamixers are air powered geared mixers

The gate paddles are for mixing fluid, and low viscosity products including paints, low viscosity resins and epoxies

The industrial mixer paddles are for factory and laboratory use, mixing coatings and chemicals

The paddle size should be between a third and a half of the drum diameter

APPLICATIONS

- mix liquids & slurries
- medium viscosity resins & epoxy
- coatings & paints
- adhesives & sealants
- rubbers, silicones & latex



alloy
gate paddle

ALLOY GATE MIXER PADDLES

GATE MIXER PADDLE, open design paddle, used with slow speed mixer drills for paints & chemicals, zincd

Stock no	Description	Width Ø	Length	Mix	Thread	£ ex VAT
011104	gate mixer 9½"	240mm	600mm	50-200 ltr	M14	39.00

PADDLE EXTENSIONS, threaded, zincd

Stock no	Description	Length	Thread	£ ex VAT
000110	paddle extension 12"	300mm	M14	18.00
000114	paddle extension 18"	450mm	M14	28.00

ALLOY PLUNGE MIXER PADDLES

BASKET MIXER PADDLES

- basket type paddles
- cast aluminium paddles
- for open top drums & barrels
- zinc plated propellor paddles
- for open top tubs, drums & barrels
- M14 thread & shaft

These basket type paddles generate a cutting and medium shear mix action. The impellers are fixed to the main shaft with a grub screw, allowing the height to the second disc to be adjusted

The paddles have an M14 thread and shaft and are for use hand held or stand mounted with the electric Megamixers or air powered geared mixers

The basket design is for mixing both fluid and semi viscous products, blending together powders and liquids, coatings, ceramic glazes, clay slips, polyester resins and gelcoats

The basket paddles will work at medium to faster speeds and will develop a medium shear semi-dispersion type of mix action

Available with stainless steel shaft, add £20

APPLICATIONS

- mix powders & cements
- liquids & slurries
- pourable resins & epoxy
- heavy bodied coatings & paints
- emulsions & solutions



100211 mini paddle
for 2" bung hole



100213
80mm paddle



100215
120mm paddle

ALLOY BLADE PLUNGE MIXER PADDLES

ALLOY HEAD PLUNGE PADDLE, fits through bung hole on tight head tubs & drums, two blade for use with higher speed drills

Stock no	Description	Width Ø	Length	Mix	Thread	£ ex VAT
100211	plunge paddle 2¼"	55mm	600mm	5-25 ltr	M14	29.00
100210	additional paddle head	55mm				19.00

ALLOY HEAD PLUNGE PADDLES, two blade for use with higher speed drills

Stock no	Description	Width Ø	Length	Mix	Thread	£ ex VAT
100213	plunge paddle 3"	80mm	600mm	5-15 ltr	M14	29.00
100212	additional paddle head	80mm				19.00

ALLOY HEAD PLUNGE PADDLES, two blade for use with higher speed drills

Stock no	Description	Width Ø	Length	Mix	Thread	£ ex VAT
100215	plunge paddle 4¾"	120mm	600mm	20-50 ltr	M14	39.00
100214	additional paddle head	120mm				29.00

ALLOY HEAD PLUNGE PADDLES, two blade for use with higher speed drills

Stock no	Description	Width Ø	Length	Mix	Thread	£ ex VAT
100217	plunge paddle 6"	150mm	600mm	40-100 ltr	M14	49.00
100216	additional paddle head	150mm				39.00

PADDLE EXTENSIONS, threaded, zincd

Stock no	Description	Length	Thread	£ ex VAT
000110	paddle extension 12"	300mm	M14	18.00
000114	paddle extension 18"	450mm	M14	28.00

ALLOY SWING TOOTHED MIXER PADDLES

SWING BLADE MIXER PADDLES

- stainless steel swing vane paddles
- paddles open out in use
- when closed paddles fit through a 2" bung hole
- for closed top tubs, drums & barrels
- M14 thread & shaft

The swing vane paddle are open outwards when speeds over 100rpm are applied

When not under load the paddle blades drop down and can be fitted through a 2" drum top bung hole

The paddles have an M14 thread and shaft and are for use hand held or stand mounted with the electric Megamixers are air powered mixers

The toothed design is for mixing both fluid and semi viscous products, blending together powders and liquids, coatings, ceramic glazes, clay slips, polyester resins and gelcoats

The paddles will work at medium speeds and will develop an axial mix action

Available with stainless steel shaft, add £20

APPLICATIONS

- mix liquids & slurries
- pourable resins & epoxy
- heavy bodied coatings & paints
- emulsions & solutions



alloy swing T
toothed twin paddle
half open



100203 alloy swing T
toothed paddle
fully open



100201 alloy swing T
toothed paddle
fully open

ALLOY SWING T TOOTHED PADDLES

BARREL MIXER, alloy, swing toothed shape paddle, lifts up & outwards, for use through 2" bung holes in tight head tubs & drums

Stock no	Description	Width	Length	Mix	Thread	£ ex VAT
100201	swing T toothed paddle 5"	125mm	600mm	10-50 ltr	M14	39.00

BARREL MIXER, alloy, swing toothed shape paddle, lifts up & outwards, for use through 2" bung holes in tight head tubs & drums

Stock no	Description	Width	Length	Mix	Thread	£ ex VAT
100203	swing T toothed paddle 6"	150mm	600mm	25-200 ltr	M14	49.00
100202	additional paddle head	150mm				39.00

PADDLE EXTENSION, stainless steel, threaded

Stock no	Description	Length	Thread	£ ex VAT
000120	paddle extension 9"	250mm	M14	28.00
000124	paddle extension 18"	500mm	M14	38.00