

# STAINLESS STEEL MIXER PADDLES

## STAINLESS STEEL MIXER PADDLES

- stainless steel paddles
- a range of sizes
- for open top drums & barrels
- suitable for corrosive materials
- generates a turn & lift mix action
- a range of sizes for various mix capacities
- German made & designed
- M14 thread & shaft

These stainless steel spiral paddles are a three blade helix shape that mixes and turns the material, pulling the material from bottom to top

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

There are paddle sizes from 120 to 160mm diameter, for use mixing in metal drums, plastic tubs or containers from 20 ltr to 200 ltr

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

The spiral design is for mixing both fluid, filled and viscous products including paints, cements, resins and epoxies

### APPLICATIONS

- mix powders & cements
- liquids & slurries
- resins & epoxy
- heavy bodied coatings & paints
- adhesives & sealants



spiral  
stainless steel  
140mm paddle

## STAINLESS STEEL PADDLES

### INDUSTRIAL MIXERS, stainless steel, for mixing corrosive materials

Stock no	Description	Width	Length	Mix	Thread	£ ex VAT
450220	spiral paddle 4¾"	120mm	600mm	20-50 ltr	M14	59.00
450240	spiral paddle 5½"	140mm	600mm	25-75 ltr	M14	69.00
450260	spiral paddle 6¼"	160mm	600mm	40-100 ltr	M14	79.00

### PADDLE EXTENSION, stainless steel, threaded

Stock no	Description	Length	Thread	£ ex VAT
000120	paddle extension 12"	300mm	M14	28.00
000124	paddle extension 18"	450mm	M14	38.00
000126	paddle extension 24"	600mm	M14	48.00

# PLASTIC HEAD MIXER PADDLES STAINLESS STEEL SHAFTS

## PLASTIC HEAD MIXER PADDLES

- plastic head impellers, stainless steel shafts
- a range of shapes & sizes
- for open top drums & barrels
- suitable for corrosive materials
- generates a turn & lift mix action
- for open top tubs, drums & barrels
- German made & designed
- M14 thread & shaft

These paddles have a plastic head and stainless steel shaft

The three bladed paddle develops a radial mix action

The propellor paddle mixes and moves the material bottom to top

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 paddles will mix both fluid and semi viscous products including paints, resins and epoxies

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

There are paddle sizes for drums, tubs and containers from 10 ltr to 50 ltr

## APPLICATIONS

- mix emulsions & solutions
- liquids & slurries
- inks & dyes
- coatings & paints
- shampoos & soaps



plastic impellor  
stainless steel shaft



plastic propellor  
stainless steel shaft

## PLASTIC HEAD PADDLES STAINLESS STEEL SHAFTS

### PLASTIC HEAD THREE BLADE MIXER PADDLE, stainless steel shaft, nylon plastic head

Stock no	Description	Width	Length	Mix	Thread	£ ex VAT
051256	plastic head paddle 5"	125mm	600mm	15-50 ltr	M14	49.00
051257	replacement plastic head	125mm				19.00

### PLASTIC HEAD PROPELLOR MIXER PADDLE, stainless steel shaft, nylon plastic head

Stock no	Description	Width	Length	Mix	Thread	£ ex VAT
051258	plastic head paddle 4"	100mm	600mm	10-30 ltr	M14	39.00
051259	additional plastic head	100mm				19.00

### PADDLE EXTENSION, stainless steel, threaded

Stock no	Description	Length	Thread	£ ex VAT
000120	paddle extension 12"	300mm	M14	28.00
000124	paddle extension 18"	450mm	M14	38.00
000126	paddle extension 24"	600mm	M14	48.00

# STAINLESS STEEL SWING VANE MIXER PADDLES

## BARREL SWING VANE 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 vane 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

## APPLICATIONS

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



stainless steel  
twin head  
swing vane open



stainless steel  
twin head  
swing vane closed

## STAINLESS STEEL PADDLES

### BARREL MIXER, stainless steel, swing vanes lift up & outwards, for use through 2" bung holes in drums

Stock no	Description	Width	Length	Mix	Thread	£ ex VAT
094060	swing vane single head paddle 6"	150mm	600mm	25-50 ltr	M14	79.00
094061	additional paddle head	150mm				59.00

### BARREL MIXER, stainless steel, swing vanes lift up & outwards, for use through 2" bung holes in drums

Stock no	Description	Width	Length	Mix	Thread	£ ex VAT
094080	swing vane single head paddle 8"	200mm	600mm	25-50 ltr	M14	89.00
094081	additional paddle head	200mm				69.00

### PADDLE EXTENSION, stainless steel, threaded

Stock no	Description	Length	Thread	£ ex VAT
000120	paddle extension 12"	300mm	M14	28.00
000124	paddle extension 18"	450mm	M14	38.00
000126	paddle extension 24"	600mm	M14	48.00

# STAINLESS STEEL PROPELLOR MIXER PADDLES

## STAINLESS STEEL PROPELLOR PADDLES

- stainless steel propellor paddles
- develop an axial flow mix action
- a range of sizes for various mix capacities
- for open top tubs, drums & barrels

These are stainless steel propellor paddles that generate an axial flow and pumping mix action

The paddles are fixed to the solid shaft with a grub screw. A second propellor head can be added to the shaft

The paddle are for use with geared electric and air powered mixer motors that are stand or bracket mounted

The propellor design is for mixing both fluid and semi viscous products, blending together powders and liquids, coatings, polyester resins and gelcoats

These propellor style industrial mixer paddles are for factory and laboratory use, mixing corrosive materials and chemicals

The propellor type paddles will work at faster speeds and will develop a semi-dispersion type of mix action  
Order the propellor head and shaft separately

### APPLICATIONS

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



091008  
150mm mixer



091010  
200mm mixer

## PROPELLOR MIXER PADDLES

### PROPELLOR TYPE MIXER PADDLES, stainless steel, for mixing in drums, tubs & barrels

Stock no	Description	Width Ø	Mix	£ ex VAT
091006	propellor mixer 6"	150mm	25-200 ltr	75.00
091008	propellor mixer 8"	200mm	50-200 ltr	105.00
091010	propellor mixer 10"	255mm	75-200 ltr	145.00
091012	propellor mixer 12"	305mm	100-200 ltr	175.00

### SHAFT for propellor mixers, machined stainless steel, for mixing in drums, tubs & barrels

Stock no	Description	Length	Shaft Ø	£ ex VAT
091034	mixer shaft	600mm	32mm	110.00
091036	mixer shaft	800mm	32mm	130.00
091038	mixer shaft	1000mm	32mm	150.00