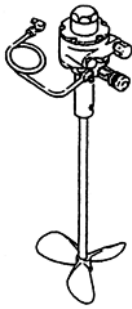
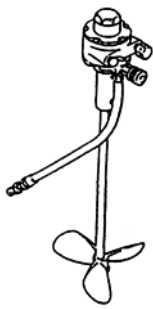




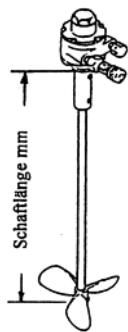
# AGITATORS



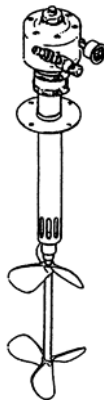
204 536



224 571  
222 695  
221 096



224 572



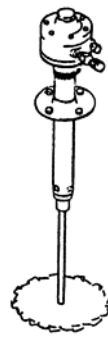
207 953  
206 760  
206 758  
222 698



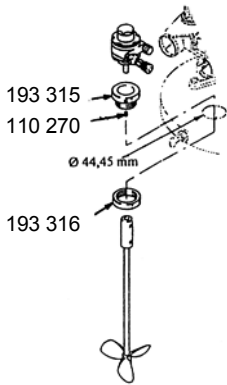
203 711



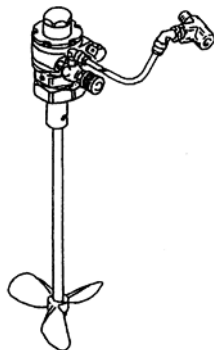
206 219



210 067  
210 068



193 315  
110 270  
Ø 44,45 mm  
193 316



245 081



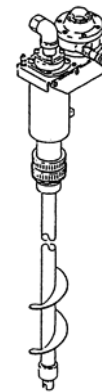
205 715



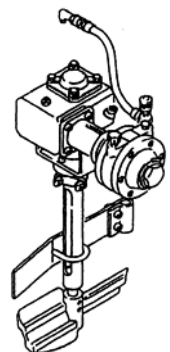
225 831  
225 883



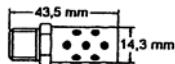
224 854  
235 534



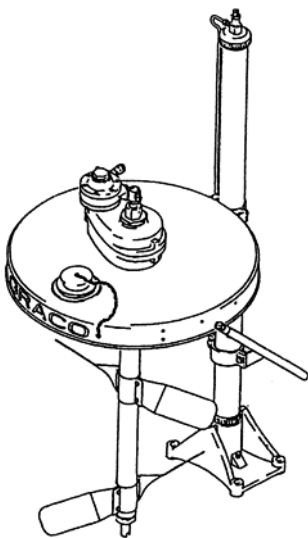
236 629  
236 760



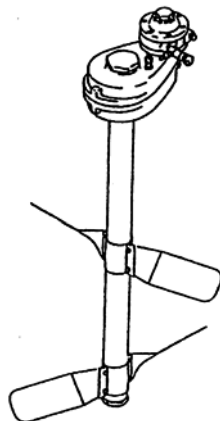
236 661  
236 662  
236 663



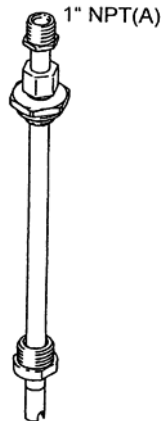
113 779



231 414  
231 413  
239 857



238 157



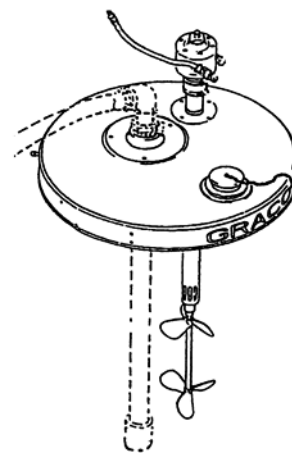
238 250



191 920



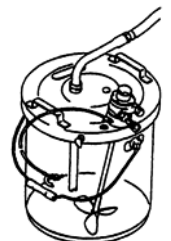
191 606



207 199



202 659



226 086  
243 340

## AGITATORS

Part No.	Motor Part No.	Output	Name	Agitator vane Ø mm	306/310
224 571 222 695 204 536 221 096 245 081	101 687	0.2 kW	For 5 gallons stainless steel, needle valve, shaft length 325 mm For 5 gallons stainless steel, needle valve, air hose For 5 gallons stainless steel, airline For 5 gallons stainless steel for Husky 715 For 5 gallons stainless steel for Triton 308 cover mounting	96	306 565 306 565 306 565 307 857 309 306
193 315			Adapter I.D Ø 31.83 mm, A.D; 43.64 mm for 0.2 kW agitator, separate 193 316 nut, & 2 x 110 272 clamping screw		308 822
224 572	101 687	0.2 kW	For 10 gall. stainless steel, needle valve, shaft length 420 mm	96	306 565
206 758	101 140	0.4 kW	200 l drum	140	306 840
222 698	101 140	0.4 kW	200 l drum, stainless steel (one agitator vane)	140	306 840
206 760	101 388	0.8 kW	0.8 kW 60 gallons Mix tanks 845 mm	140	306 840
207 953	101 140	0.4 kW	0.4 kW 15 gallons Mix tanks 711 mm	140	306 840
207 199	101 140	0.4 kW	Complete with drum cover (237 306 & adapt 206 258) for 200 l drum	140	306 938
225 883	101 487	1.9 kW	Open 200 l drum with drum bracket	191	306 426
226 086 243 340	101 687	0.2 kW	5 gallons, agitator with pot cover, CS 5 gallons, agitator (224,571-571) with pot cover SST, without hand grip	96 96	306 670 306 565
203 711 204 995 206 219 204 482	101 140	0.4 kW	200 l drum, siphon hose for drum cover with support base 200 l drum, H.D. pump for drum cover with support base 200 l drum, H.D. for drum cover without support base 200 l drum (for 2:1 standard)	140	306 459 306 459 306 459 306 558
205 715	101 487	1.9 kW	200 l drum, (cover fastening)	191	307 277
210 067 210 068	101 140	0.4 kW	15 gall. Mix tanks stainless steel 30 gall. Mix tanks stainless steel	203	307 154
225 831	101 388	0.8 kW	Open 200 l drum bracket	140	306 358
LSA-117/200			300 litre – 1100 litre tanks, use 5 micron air filter		310 500
224 854 235 534	111 310	1.1 kW	Twistork worm agitator, 200 l bunghole drum, max 10000 cP Twistork worm agitator, stainless steel, 200 l, 845 mm		308 175
236 629 236 760	101 140 112 723	0.4 kW	Twistork with suction ¾", SST, reducing gear 1,82:1 Twistork with suction ¾", oilfree*, right-handed/left-handed rotation, SST, ratio 1.82		308 345
236 661 236 662 236 663	162 425	0.4 kW	19 l (5 gall.) stainless steel, bronze, reducer 20:1 38 l (10 gall.) stainless steel, bronze, reducer 20:1 57 l (15 gall.) stainless steel, bronze, reducer 20:1	216	308 371
238 157 240 209 231 414 231 413 239 857	101 140	0.4 kW	200 l drum, stainless steel, reducer 24:1, max 2000 cP Same as 238 157 with suction hose kit <b>without</b> agitator blades 200 l elevator- agitator kit with siphon hose kit (238 250) 200 l elevator agitator kit without siphon hose 200 l elevator agitator kit fits 3:1 Pres. HF, Husky 1040 module	508	308 609 308 609 308 609 308 609 308 769
191 920			Extension for 238 157, total length 990 mm		
191 606			Extension for 238 157, total length 1.219 mm		
202 659			Air motor oil 470 cm <sup>3</sup> (1 pint)		
207 337	Repair kit for air motor 101 687 (and R.P. 0.3 kW 6 bar)				
207 335	Repair kit for air motor 101 140 (and R.P. 0.56 kW 6 bar)				
207 335	Repair kit for air motor 162 425				
224 954	Repair kit for air motor 111 310				
207 336	Repair kit for air motor 101 388				
236 996	Repair kit for air motor 112 723				
113 779	Muffler ¼" NPT(A)				

For operation there should be an upstream oil fogger with acid-free lubricant with approx. 2-3° Engler (20 mm<sup>2</sup>/s), oil supply under load approx. 1-3 drops per minute. \* = oil-free to maximum 1800rpm. Only motor 112 723

### Technical data

Motor power	0.2 kW at 6000 rpm and 5.6 bar	0.4 kW at 6000 rpm and 5.6 bar
Inlet air pressure	To max. 7 bar.	To max. 7 bar.
Speed range	500 to 6000 rpm	500 to 6000 rpm
Air consumption	70 l/min at 3000 rpm and 1.4 bar	1000 l/min at 3000 rpm and 1.4 bar
Motor power	0.8 kW at 1000 rpm and 6.3 bar	1.9 kW at 1000 rpm and 5.6 bar
Inlet air pressure	To max. 7 bar.	To max. 7 bar.
Speed range	300 to 3000 rpm	300 to 2500 rpm
Air consumption	230 l/min at 1000 rpm and 1.4 bar	650 l/min at 500 rpm and 1.4 bar