

Accesorios de dispersión para homogeneizadores, WITEG



Ref.: WITEG.DH.WHG | Categoría: Homogeneizadores

[Descripción](#)



Especificaciones técnicas

Referencia	Model	Características	Ideal for	Rotor	Stator
DH.WHG02108	HT1008	Capacity: 1 - 50 ml Version: Suspension: 10-50 ?m, emulsion: 1-10 ?m Material: Stainless steel, bearing material: PTFE Length (outer): 138 mm Height (outer): - Immersion depth: Min. 35 mm, max. 70 mm working Ø: - Show moreShow less	Homogenizer HG-15D & HG-15A, suitable for solvent	Ø 6 mm	Ø 8 mm
DH.WHG02110	HT1010	Capacity: 1 - 100 ml Version: Suspension: 10-50 ?m, emulsion: 1-10 ?m Material: Stainless steel, bearing material: PTFE Length (outer): 138 mm Height (outer): - Immersion depth: Min. 35 mm, max. 70 mm working Ø: - Show moreShow less	Homogenizer HG-15D & HG-15A, suitable for solvent	Ø 7,96 mm	Ø 10 mm
DH.WHG02118	HT1018	Capacity: 10 - 1000 ml Version: Suspension: 10-50 ?m, emulsion: 1-10 ?m Material: Stainless steel, bearing material: PTFE Length (outer): 225 mm Height (outer): - Immersion depth: Min. 60 mm, max. 130 mm working Ø: - Show moreShow less	Homogenizer HG-15D & HG-15A, suitable for solvent	Ø 12,8 mm	Ø 18 mm
DH.WHG02125	HT1025	Capacity: 50 - 2500 ml Version: Suspension: 10-50 ?m, emulsion: 1-10 ?m Material: Stainless steel, bearing material: PTFE Length (outer): 225 mm Height (outer): - Immersion depth: Min. 60 mm, max. 130 mm working Ø: - Show moreShow less	Homogenizer HG-15D & HG-15A, suitable for solvent	Ø 20 mm	Ø 25 mm
5 553 800	Tissue grinder	Capacity: 2 ml Version: - Material: Borosilicate glass Length (outer): - Height (outer): 120 mm Immersion depth: - working Ø: 8 mm Show moreShow less	Homogenizer HS-30E	-	-

Referencia	Model	Características	Ideal for	Rotor	Stator
5 553 801	Tissue grinder	Capacity: 5 ml Version: - Material: Borosilicate glass Length (outer): - Height (outer): 135 mm Immersion depth: - working Ø: 12 mm Show moreShow less	Homogenizer HS-30E	-	Ø 25 mm
5 553 802	Tissue grinder	Capacity: 10 ml Version: - Material: Borosilicate glass Length (outer): - Height (outer): 150 mm Immersion depth: - working Ø: 15 mm Show moreShow less	Homogenizer HS-30E	-	-
5 553 803	Tissue grinder	Capacity: 15 ml Version: - Material: Borosilicate glass Length (outer): - Height (outer): 155 mm Immersion depth: - working Ø: 19 mm Show moreShow less	Homogenizer HS-30E	-	-
5 553 804	Tissue grinder	Capacity: 30 ml Version: - Material: Borosilicate glass Length (outer): - Height (outer): 175 mm Immersion depth: - working Ø: 25 mm Show moreShow less	Homogenizer HS-30E	-	-
5 553 805	Tissue grinder	Capacity: 50 ml Version: - Material: Borosilicate glass Length (outer): - Height (outer): 195 mm Immersion depth: - working Ø: 32 mm Show moreShow less	Homogenizer HS-30E	-	-
5 553 850	Pestle	Capacity: 2 ml Version: - Material: PTFE head, serrated stainless steel shaft Length (outer): - Height (outer): 230 mm Immersion depth: - working Ø: - Show moreShow less	Homogenizer HS-30E		-

Referencia	Model	Características	Ideal for	Rotor	Stator
5 553 851	Pestle	Capacity: 5 ml Version: - Material: PTFE head, serrated stainless steel shaft Length (outer): - Height (outer): 235 mm Immersion depth: - working Ø: - Show moreShow less	Homogenizer HS-30E	-	-
5 553 852	Pestle	Capacity: 10 ml Version: - Material: PTFE head, serrated stainless steel shaft Length (outer): - Height (outer): 270 mm Immersion depth: - working Ø: - Show moreShow less	Homogenizer HS-30E	-	-
5 553 853	Pestle	Capacity: 15 ml Version: - Material: PTFE head, serrated stainless steel shaft Length (outer): - Height (outer): 270 mm Immersion depth: - working Ø: - Show moreShow less	Homogenizer HS-30E	-	-
5 553 854	Pestle	Capacity: 30 ml Version: - Material: PTFE head, serrated stainless steel shaft Length (outer): - Height (outer): 270 mm Immersion depth: - working Ø: - Show moreShow less	Homogenizer HS-30E	-	-
5 553 855	Pestle	Capacity: 50 ml Version: PTFE head, serrated stainless steel shaft Length (outer): 270 mm Show moreShow less	Homogenizer HS-30E		