

Homogenizers



X 1000 Unidrive
X 1000D Unidrive



X 120



X 1740



Please note that the maximum depth of immersion is:

fine **F**

low viscosity **N**

viscous **V**

knife **M**

T 6	T 6 long	T 10	T 17	T 20	G 20	T 30	G 30	T 40	G 40		
2,0 - 50 ml		10,0 - 250 ml		250 - 1500 ml		250 - 5000 ml		500 - 5000 ml		5000 - 20000 ml	
55 mm	120 mm	150 mm	150 mm	200 mm	215 mm	250 mm	280 mm	250 mm	280 mm		
60420-000F	60410-000F	60421-000F	60426-000F	60422-000F	60423-000F	60427-000F	60428-000F	60414-000F	60415-000F		
60420-000N	60410-000N	60421-000N	60426-000N	60422-000N	60423-000N	60427-000N	60428-000N	60414-000N	60415-000N		
60420-000V	60410-000V	60421-000V	60426-000V	60422-000V	60423-000V	60427-000V	60428-000V	60414-000V	60415-000V		
60420-000M	60410-000M	60421-000M	60426-000M	60422-000M	60423-000M	60427-000M	60428-000M	60414-000M	60415-000M		

T = Shaft with PTFE bearing. This shaft type is used for standard application. (For liquid media like water, oil, etc.)

G = Shaft with slide seal ring. This shaft type is excellent for applications with aggressive respectively abrasive media and when pressure is applied.

Build your Dispensing System by selecting a Motor plus one Tool