

We offer a range of drying agents which are in common use. Change in color of drying agent or change in color of additional incorporated humidity sensitive paper indicates saturation.

OrderNb.	Name	Description / Used in	
102001	J1020-DRYING-K10	Drying agent enclosed in a transparent plastic. UV-J1002; UV-J1002-REG; J1002-SMA Weight = 1g D = 17mm, L = 12 mm, M14x1	
102002	J1020-DRYING-K15	Drying agent enclosed in a transparent plastic. UV-J1002; UV-J1002-REG; J1002-SMA J1004; J1004-SMA Weight = 12g D = 45 mm, L = 30 mm, M18x1.5	
102027	UV-J1002-ADA-DRYING-K15	Brass Adapter for drying agent J1020-Drying-K15. M14x1 & M18x1.5	
102003	J1020-Drying-K16	Drying agent in anodised aluminium. J1004 Weight = 2g D = 16 mm, L = 27 mm, M18x1.5	
102004	J1020-Drying-VG10	Drying agent in black polystyrene. Used in UV-J1003. Weight = 1,5g D = 24 mm, L = 50 mm, M16x1.5	
102012	Drying Tubes	Drying Tubes filled with 30 grams of indicating desiccant. J1020-DryAirPump Weight = 30g D = 3/4", L = 8"	
102016	J1020-DRYAIRPUMP3	The dry air pump re-circulates air through the connected elements. The desiccant changes colour to white when saturated. Power 240V/50Hz.	
102017	J1020-DRYAIRPUMP3_120V	Available also in US version with 110-120V/60Hz.	
D ... Diameter; L... Length; Dimension in [mm], otherwise stated Rem.: Storage in dry environment is required.			