

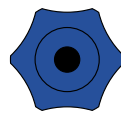
COLOUR CODE DIN STANDARDS 12920



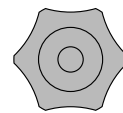
COLD DRINKING WATER



ETHYLENE C_2H_4



CARBON DIOXIDE CO_2



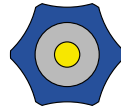
VACUUM UP 1 MBAR TO 10^{-3} MBAR



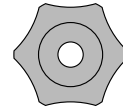
HOT DRINKING WATER



PROPENE C_3H_6



KRYPTON Kr



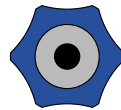
VACUUM UP 10^{-3} TO 10^{-7} MBAR



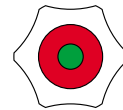
COLD INDUSTRIAL WATER



BUTENE C_4H_8



NEON Ne



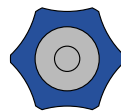
FORMALDEHIDE CH_2O



STEAM



ACETYLENE C_2H_2



ARGON Ar



PROPANOL C_3H_8O



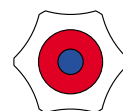
PURE COLD WATER



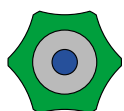
ARGON-METHANE Ar CH_4



HELIUM He



METHANOL CH_4O



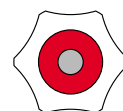
DECALCIFIED COLD WATER



HYDROGEN H_2



AMMONIAC NH_3



ACETONE C_3H_6O



DISTILLED WATER



NITROGEN N_2



NITROGEN DIOXIDE NO_2



TRYCHLOROETHYLENE C_2HCl_3



METHANE CH_4



NITROGEN MONOXIDE N_2O



HYDROGEN SULFIDE H_2S



PERCHLORIC ACID $HClO_4$



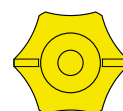
PROPANE C_3H_8



COMPRESSED AIR



PHOSPHINE PH_3



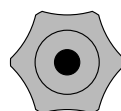
NATURAL GAS



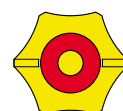
BUTANE C_4H_{10}



OXYGEN O_2



VACUUM UP 1000 TO 1 MBAR



PROPANE-BUTANE GAS

