

Connection Examples for Neutrakon Neutralisation

Abb. 1 / mounting bracket for wall or floor mounting (DN 120), with clamp und adapter forinstallation height.Pipe sieve (DN 40) with HT pipe length 90 mm and angle nozzle DN 40 /20.



Abb. 2 / wall mounting neutralization (D120) für N35 /N 300,mounting bracket and clamp, Inlet and outlet hose DN 20, connection to a condensate pump Neutrakon pH 200



Abb. 3 / Wall mounting with HAT pipe connection (DN 40).



Abb. 4 / Neutralization mounted on the floor with angle nozzle and adapter for installation height discharging to a condensate pump Neutrakon pH200.



Abb. 5 / Neutralization mounted on the floor with angle nozzle and adapter for installation height discharging to a condensate pump Neutrakon pH200. Inlet DN 40



Abb. 6 / Neutralization mounted on the floor with inlet and outlet DN 40.



Abb.7 / Neutralisation unit Neutrakon in combination with active carbon pre filter AK1 (connection with HT pipe DN40), inlet active carbon pre filter AK1 DN 20



Abb. 8 / Neutralisation unit Neutrakon in combination with active carbon pre filter AK1 (connection with HT pipe DN40)



Abb. 9 / Neutralization unit Neutrakon in combination with active carbon pre filter AK1; discharge into a condensate pump with adapter for installation height



Abb. 10 / Neutralization DN 150 (N65 to N1000) with active carbon pre filter AK 1 and condensate pump Neutrakon pH200.

Connection DN 40 / 90 mm pipe. AK 1 with adapter for installation height.



Abb. 10 / Neutralization D 150 (N65 too N1000) with active carbon prefilter Ak1 inlet and outlet in DN 40



Abb. 11 / Optional wall mounting bracket in stainless steel for Neutrakon with a diameter of 150 mm