

Connection Examples for Neutrakon Neutralisation



Abb. 1 / mounting bracket for wall or floor mounting (DN 120), with clamp und adapter for installation 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