Descaling procedure B HW-serie (Hot water system)





Dissolve 100 grams of Renegite in 1 litre of hand-warm water (approx. 40 °C). Stir the descaling solution, so that the agent is solved well.

















An audible signal sounds and the level blocks flash.

MAN Descale B HW-Serie (HW section) (01-2019 / A)

Original document by manufacturer © Copyright Bravilor Bonamat B.V.





Pull the overflow pipe up by the short hose to fully drain the boiler. (Tap open!).







Remove the plug from the filling opening for the Renegite solution.



Place the funnel in the filling opening. Carefully pour the Renegite solution through the funnel.







Pour hot water into the hot water boiler to just above the lime edge (this speeds up the descaling process).

MAN Descale B HW-Serie (HW section) (01-2019 / A)

Original document by manufacturer © Copyright Bravilor Bonamat B.V.











Press key 'L'. (Close the tap!)



Pour hot water into the hot water boiler to just above the lime edge (this speeds up the descaling process).







Empty the hot water boiler through the tap.

MAN Descale B HW-Serie (HW section) (01-2019 / A)







Pour hot water into the hot water boiler to just above the lime edge (this speeds up the descaling process).







Empty the hot water boiler through the tap.







Pour hot water into the hot water boiler to just above the lime edge (this speeds up the descaling process).

MAN Descale B HW-Serie (HW section) (01-2019 / A)

Original document by manufacturer © Copyright Bravilor Bonamat B.V.











Press key 'L'. (Close the tap!)







Note: Reference model B5 L/R

MAN Descale B HW-Serie (HW section) (01-2019 / A)

Original document by manufacturer © Copyright Bravilor Bonamat B.V.