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The invention refers to installations for collection of the petroleum products treated with the magnetic sorbents from water surface.

The apparatus contains a magnetic receptor, a guide partition and a collector capacity. The magnetic receptor is executed in the form of two closed external and internal interconnected rotative cylindric capacities of diamagnetic material. Into the internal capacity there are placed partitions with shelves onto which is dislocated a moving magnetic filler with the possibility of gravitational displacement

thereof from the upper shelves to the lower ones during the magnetic receptor rotation.

Before the magnetic receptor it is placed the guide partition made in the form of a zigzag, and behind it being placed a scraper mechanism. As a magnetic filler there are utilized barium hexaferrite balls having a diameter of 6 - 8 mm, magnetized till saturation.

The technical result consists in the possibility of confining the magnetized petroleum products on the magnetic receptor surface by means of a magnetic field.