SINK STRAINER MOUNTING MEANS

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1. A sink strainer mounting means comprising an annular body
having an outer surface having an axial flange 5, said
axial flange being formed with an annular ridge 6, a
smaller diameter section 7 and a larger diameter section
8, the smaller diameter section 7 having a smaller
diameter than the larger diameter section 8, and a
threaded end portion 9 that is adapted to be seated in the
opening 2 of a sink and a mounting means adapted to
secure said body 4 around said opening 2 in such a
manner that the annular ridge 6 engages the thread end
portion 9 of said body 4, said mounting means including
means to be explained for forming a seal between said
annular ridge 6 and said thread end portion 9.

2. A sink strainer body 4 having a threaded end portion
thereon having a smaller diameter than said body
4, said threaded end portion 9 being adapted to be
seated in the opening 2 of a sink and a mounting
means adapted to secure said body 4 around said
opening 2 in such a manner that the annular ridge 6
engages the thread end portion 9 of said body 4, said
mounting means including means to be explained for
forming a seal between said annular ridge 6 and said
thread end portion 9 of said body 4.
The advantage offered by eliminating the threads usually applied to the body will be appreciated, together with the fact that this particular sink strainer may be suitably mounted by a single man in contrast to former practice which involved usually two men and large wrenches which were unwieldy in the position necessarily available for their use.

I claim:

1. In sink strainer construction of the class described, in combination, a strainer body of relatively large diameter having an outwardly extending flange at one end thereof for mounting in a sink opening and a threaded outlet section threaded over its entire length, of much smaller diameter spaced from said flange, a pressure member for positioning at the opposite side of such sink opening, a gasket engaged by said member and arranged to resiliently contact such opposite side, and a carrier having a shallow dish-shaped body section mounted on the threaded section aforesaid for adjustment therealong, said carrier including ear portions formed integrally with the section in which portions threaded openings are formed, screw parts extending through said openings to engage the pressure member to sealingly maintain the strainer body in operative position at such sink opening, said threaded section being capable of receiving a conventional slip nut for attachment of a tail pipe in sealed relationship thereto.