

Publication

EP 0145619 A2 19850619 (FR)

Application

EP 84420190 A 19841109

Priority

FR 8318248 A 19831110

Abstract (en)

[origin: ES8603213A1] The filter has an inverted U-shaped housing (1) which has one part (2) immersed in the swimming pool water. It is positioned above the kerb so that its other part (4) is outside the pool. The part in the pool has a supply inlet (8) and a delivery exit (15) on its opposed faces, and the water circulates from one face towards the other through a filter (14). - The filter and its associated skimmer (11) are static. The electric motor driving the pump is situated in the housing part outside the basin, and there are steps (17) in the front face of the submerged part.

[origin: ES8603213A1] A compact portable unit for servicing and treating the water of a swimming pool. The unit has a front section and a rear section connected together by an upper section to form a saddle which is set over a side wall of the swimming pool. The front section is submerged in the water contained by the pool and contains a skimmer, a scummer, a filter, and a recycling outlet. The front section may also be provided with footholds, lights, and handrails. The rear section contains a pump and electrical apparatus for operation of the unit. The unit may be equipped with a water heater and is readily installed and removed.

Abstract (fr)

L'invention concerne un bloc compact amovible formant toutes les fonctions principales de service d'une piscine. Le bloc (1) est installé sur la margelle (6). Une partie immergée (2) regroupe le skimmer (10), le refoulement (15), l'écumeur (11) le filtre (14), des marches d'escalier (17), un projecteur (18), des rampes (19). La pompe et le matériel électrique se trouvent dans la partie arrière (4) du bloc. Application: toutes piscines, principalement préfabriquées.

IPC 1-7

E04H 3/20

IPC 8 full level

E04H 4/12 (2006.01); **E04H 4/14** (2006.01)

CPC (source: EP US)

E04H 4/1209 (2013.01 - EP US); **E04H 4/144** (2013.01 - EP US); **E04H 4/148** (2013.01 - EP US)

Cited by

FR2718780A1; FR2735462A1; FR2747417A1; AU710220B2; FR3098833A1; FR2608662A1; EP0279140A1; US5056167A; EP0235613A3; FR2776323A1; AU739018B2; FR2789599A1; FR2978781A1; AT394240B; EP3835514A1; WO2013017798A3; WO9739211A1; FR2804149A1; US6247194B1; US6387252B1; WO9949156A1

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