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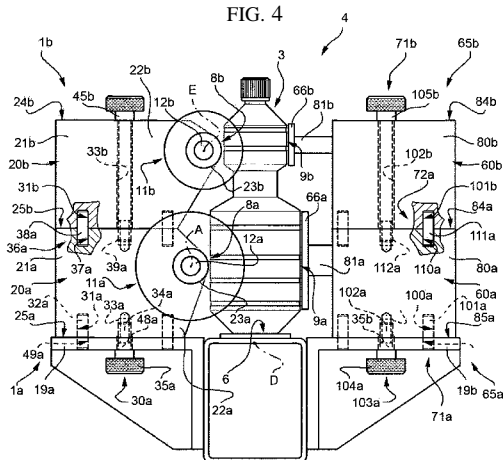
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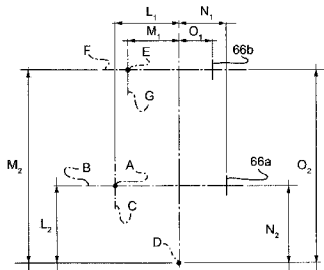
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(54) Title: MODULAR ELEMENT FOR A CONTAINER PROCESSING MACHINE



(57) Abstract: There is described a modular element (la, lb; la', lb'; la'', lb''; la''', lb''') for a container processing machine (2), comprising one support element (20a, 20b; 20a', 20b'; 20a'', 20b''); releasable connecting means (30a, 30a') for connecting support element (20a, 20b; 20a', 20b'; 20a'', 20b'') to either a fixed structure (5) or to a further modular element (lb, la; lb', la'; lb'', la''; lb''', la'''); and one first worm-screw (11a, 11b; 11a', 11b'; 11a'', 11b''; 11a''', 11b''') rotatable about a first axis (A, E; A', E'; A'', E'') with respect to said first support element (20a, 20b; 20a', 20b'; 20a'', 20b''); worm-screw (11a, 11b; 11a', 11b'; 11a'', 11b''; 11a''', 11b''') is fixed to first support element (20a, 20b; 20a', 20b'; 20a'', 20b'') with respect to a second axis (B, F) and to a third axis (C, G); support element (20a, 20b; 20a', 20b'; 20a'', 20b'') supports first axis (A, E; A', E'; A'', E'') of worm-screw (Ha, 11b; 11a', 11b'; 11a'', 11b''; 11a''', 11b''') at a first distance (Li, Mi, NY, Oi') from a fourth axis (D parallel to said second axis (B, F) and at a second distance (L2, M2, N2, O2) from said fourth axis (D) parallel to said third axis (C, G); one between said first and second distances (Li, Mi; L2, M2; NY, Oi'; N2, O2) is associated to the format of said containers (3) to be conveyed.



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