

(12) United States Design Patent (10) Patent No.: US D682,437 S Olson et al. (45) Date of Patent: ** May 14, 2013

- (54) CONSTELLATION OF CHAMBERS FOR DISTRIBUTING PNEUMATIC PRESSURE
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(57) **CLAIM** The ornamental design for a constellation of chambers for

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Related U.S. Application Data

- (63) Continuation-in-part of application No. 12/966,294, filed on Dec. 13, 2010.
- (52) U.S. Cl. USPC D24/200
- (58) Field of Classification Search D24/200, D24/206–208, 189–192; 602/1–7, 17–27, 602/61–66, 74; 128/95.1, 100.1, 101.1, 876; 606/204, 27; 607/96, 108, 109, 111, 112; 600/372, 382, 383; D29/101.2, 101.5, 120.1, D29/121.1; D3/327; 601/15, 148–153; 126/204;

distributing pneumatic pressure, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a constellation of chambers for distributing pneumatic pressure, viewed along one side of the constellation.

FIG. 2 is a plan view of the constellation of chambers for distributing pneumatic pressure, after having been rotated 90° counter-clockwise from FIG. 1 to present, when viewing FIG.
2, a left side, a right side, a top side, and a bottom side.
FIG. 3 is a plan view of the constellation of chambers for distributing pneumatic pressure, after having been turned over from FIG. 2.

FIG. **4** is a side edge view the constellation of chambers for distributing pneumatic pressure, viewed along the right side presented in FIG. **2**.

FIG. **5** is a side edge view the constellation of chambers for distributing pneumatic pressure, viewed along the left side presented in FIG. **2**.

FIG. 6 is a side edge view the constellation of chambers for distributing pneumatic pressure, viewed along the top side presented in FIG. 2; and,
FIG. 7 is a side edge view the constellation of chambers for distributing pneumatic pressure, viewed along the bottom side presented in FIG. 2.
The broken lines in the Figures, which show the outline of a representative garment that carries the constellation of chambers for the purpose of illustrating environment and form no part of the claimed design.

D5/66, 99; 5/713

See application file for complete search history.

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1 Claim, 4 Drawing Sheets



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Fig. 1

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Fig. 3

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Fig. 4 |----, |----]••••; 1 Fig. 5 { / <u>}_</u> (° * * • .



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