

Small-Size Portable Electric Pump (two-stage type)

■ SMP-30 (40) ※※ SK series

- A single-acting cylinder is operated by the remote controlled operating switch (SW-4S).
- The pump can stop automatically and retain the pressure at a preset pressure of the pressure switch, and returns automatically when the pressure drops by a few MPa from the preset pressure, but cannot stop while the cylinder is returning.
- The pump can be changed to NV/AR types by changing the operating valve, parts, etc.

<p>SMP-3012SK outline drawing</p>	<p>Remote controlled operating switch (SW-4S)</p>	<p>SMP-3012SK</p> <p>Low-noise type</p>
<p>SMP-30 (40) ※※ SK hydraulic circuit diagram</p>	<p>SMP-30 (40) ※※ SK electrical circuit diagram</p>	

■ SMP-30 (40) ※※ AR series

- A single-acting cylinder is operated by the remote controlled operating switch (SW-4A).
- The pump stops automatically and the cylinder returns at a preset pressure of the pressure switch (automatic return type).
- The pump can be changed to NV/SK types by changing the operating valve, parts, etc.

<p>SMP-3012AR outline drawing</p>	<p>Remote controlled operating switch (SW-4A)</p>	<p>SMP-3012AR</p> <p>Low-noise type</p>
<p>SMP-30 (40) ※※ AR hydraulic circuit diagram</p>	<p>SMP-30 (40) ※※ AR electrical circuit diagram</p>	