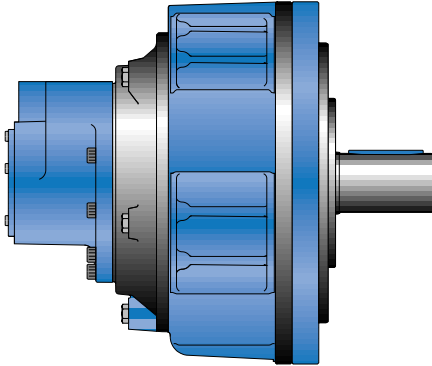
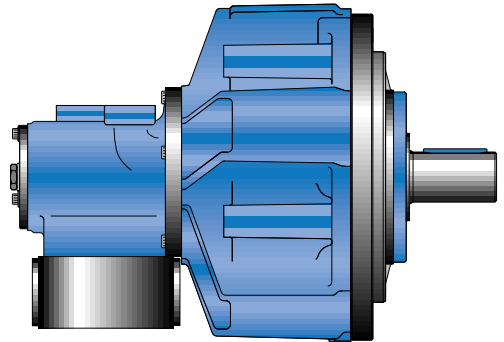


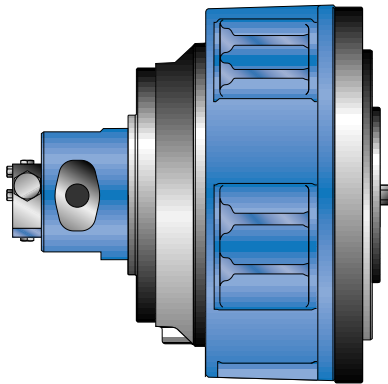
## ROTATING SHAFT C1 & C1 HIGH POWER MOTORS



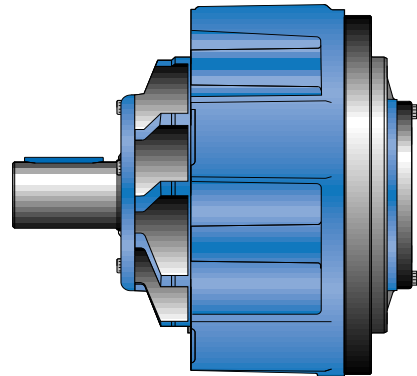
## ROTATING SHAFT C2 MOTORS



## ROTATING CASE E1 & E1 HIGH POWER MOTORS



## ROTATING CASE B1 MOTORS



## SMA GUIDE TO CONFIGURATIONS

**SMA motors may be supplied in six basic configurations. Listed below are some typical features for each type:**

### **Rotating shaft C1 motor**

-Heavy duty mobile, marine and industrial drives using pressures up to 350 bar continuously, may feature external loading.

### **Rotating shaft C1 high power motor**

-Heavy duty mobile, marine and industrial drives using pressures up to 350 bar continuously and may feature external loading and high running speeds.

### **Rotating shaft C2 (dual displacement ) motor**

-Heavy duty mobile, marine and industrial drives using pressures up to 350 bar continuously and may feature external loading. Used in applications needing a wide speed range from limited pump flows.

### **Rotating case B1 motor**

-Heavy duty mobile, marine and industrial drives using pressures up to 350 bar continuously, may feature external loading. Motor may form an integral part of the machine structure.

### **Rotating case E1 motor**

-Heavy duty mobile, marine and industrial drives using pressures up to 350 bar continuously, may feature very high external loading. Motor may form an integral part of the machine structure.

### **Rotating case E1 high power motor**

-Heavy duty mobile, marine and industrial drives using pressures up to 350 bar continuously, may feature very high external loading. Motor may form an integral part of the machine structure. High running speeds with minimal out of balance forces.