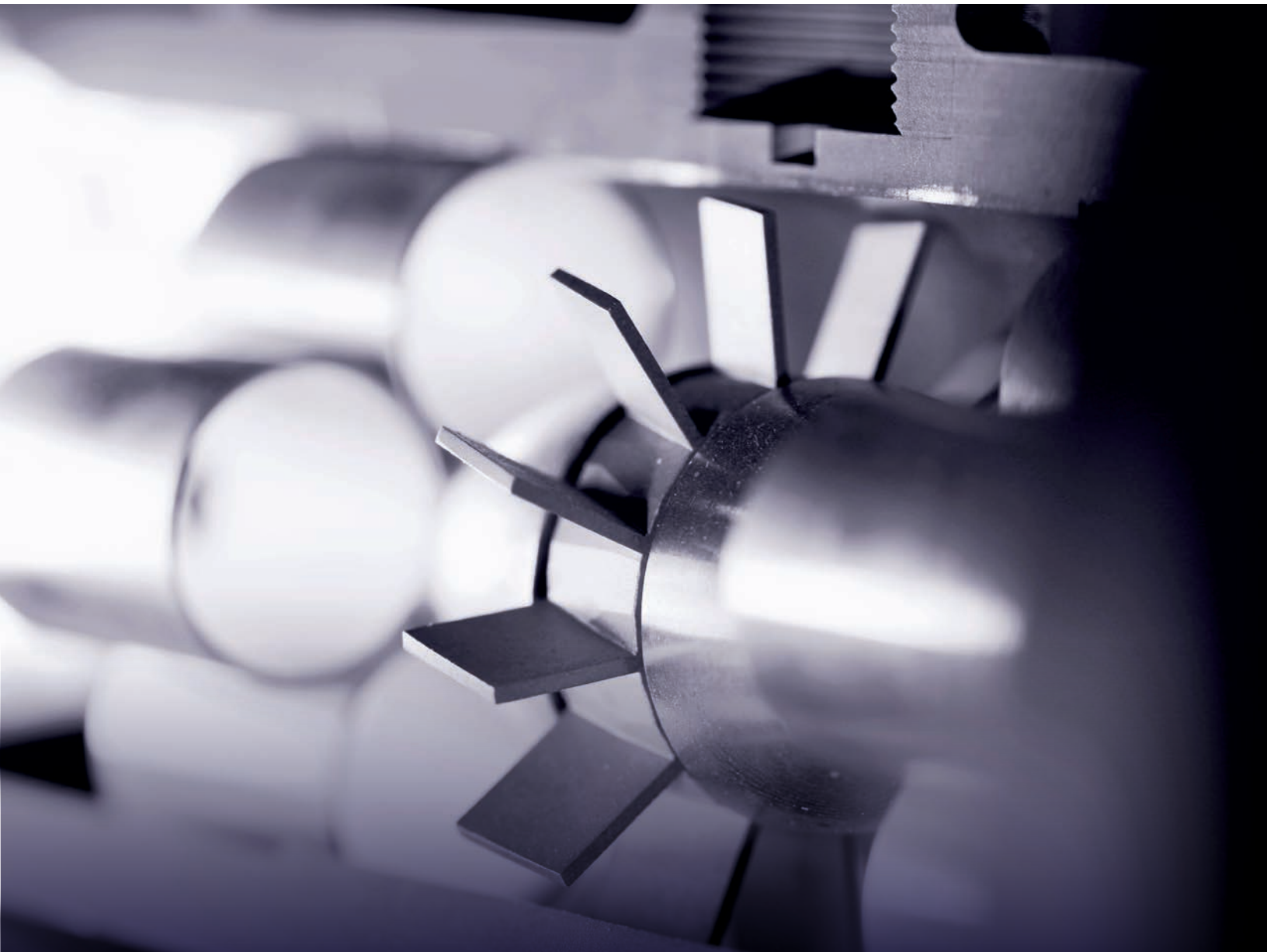




CONTROLS SUPPLY CHAIN  
VALVES ACTUATORS INSTRUMENTATIONS

# + Gas Turbine Flowmeters

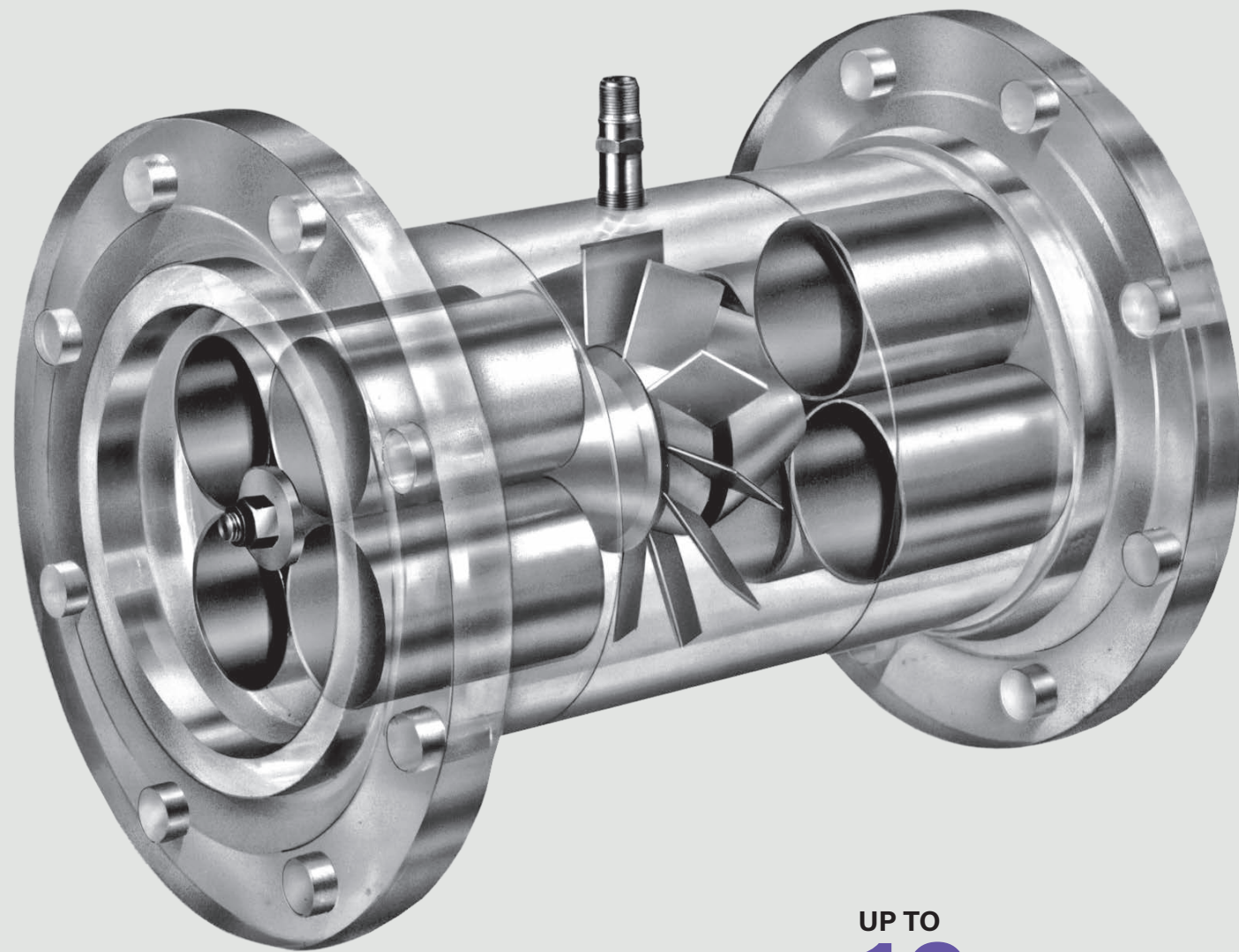
**Robust performance and maximized  
availability across a range of applications**



**sensia**

Rockwell Automation + Schlumberger





UP TO  
**10yrs**

**Low maintenance requirements:  
Sealed, self-lubricating bearings  
enable maintenance-free operation  
for up to 10 years**

## Introduction

Gas turbine flowmeter technology enables efficient measurement of many types of gases. For reliable measurement, the gas stream must be chemically compatible with the stainless steel body and internals of the meter and free of solid particles larger than dust and all liquids beyond a film. With these limitations satisfied, a gas turbine provides strategic advantages across a diverse range of applications. Sensia offers three gas turbine options: the Series 7400\* gas turbine flowmeter and NUFLO\* measurement technologies in 2-in wafer and ball-bearing designs.

### Applications

- + Custody-transfer measurement
- + Fuel gas consumption
- + Vapor recovery
- + High-pressure cryogenic fluids

### Advantages

- + Flow rangeability
- + Low pressure loss
- + Accuracy independent of gas composition change
- + No power requirement



	<b>Series 7400 Flowmeter</b>	<b>NUFLO Technology 2-in-Wafer Flowmeter</b>	<b>NUFLO Technology Ball-Bearing Flowmeter</b>
End connection types	Threaded and flanged	Wafer flanged	Threaded, flanged, hammer union, wafer, and grooved
Minimum nominal flowing gauge pressure,† psi [MPa]	100 [0.69]	1 [0.0069]	1,000 [6.89]
Maximum pressure,‡ psi [MPa]	6,000 [41.3]	3,705 [25.5]	15,000 [103.4]
Nominal meter sizes, in [mm]	¾ to 12 [20 to 300]	2 [50]	1 to 8 [25 to 200]
Repeatability, % of indicated flow	0.1	0.5	0.8
Linearity,§ % of indicated flow	1	2	3

† Meter performance is a function of the fluid density at flowing conditions. The pressure indicated is a typical nominal value. Consult the specifications for each meter type for details.  
‡ Pressure may be less dependant on end connections selected.  
§ Linearity is without application of the multiple K-factors. The NUFLO MC-III\* flow totalizer or Scanner\* flow computers can enhance the linearity achieved to near that of the repeatability specification. Linearity of ball-bearing NUFLO technology and gas turbine measurement technology is limited by the minimum density specifications.











