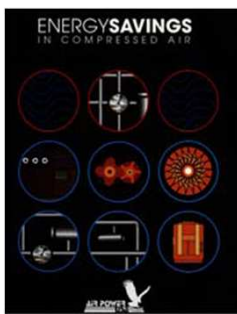


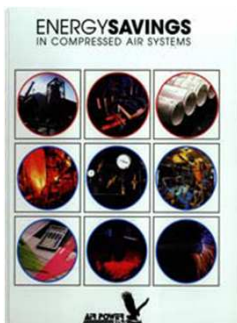
**NEW!** Providing practical solutions to the everyday issues facing plant staff who operate and maintain plant air systems and the engineering staff who design and evaluate air systems. Real life experiences flow throughout covering common problems and opportunities that touch all industries. New electronic energy saving products are reviewed in detail and how to apply them through the complete air system, from the compressor room to the shipping dock. Savings calculation methods and measurement protocols are identified. Features “Ask the Experts” section answering questions posed by real users to Air Power USA staff. (Red book, Hard cover. 1st edition – 2009)

70 Euros



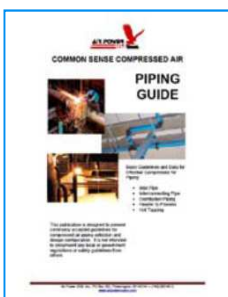
**SUPPLY SIDE** -- A practical guide to compressed air systems and accessories including: centralized versus decentralized systems, basic piping, air compressor types, applications, selection, and installation, compressor capacity, controls, and operating costs, accessories (dryers, synthetic lubricants, receivers, filters, traps, electronic regulation), predictive maintenance, condensate removal, and EPA issues. (Black Book, hard cover, 14th edition)

70 Euros



**DEMAND SIDE** – The next logical step to help you control your compressed air system by eliminating demand on the compressed air equipment. Understand the cost of operating process equipment such as: point-of-use filtration, regulation, lubrication, distribution piping, and point-of-use storage to cover a demand event. Covers issues for heat recovery and compressed air savings opportunities such as open blows, diaphragm pumps, and quick disconnects. Learn how ultrasonic leak detectors work, how to utilize them and how to measure flow. (White book, hard cover, 2nd edition).

70 Euros



**NEW!** Piping Guide – comprehensive details of “Common Sense” guidelines for identifying, selecting and implementing an effective compressed air piping system. Topics include sizing and configuring the compressed air piping system; guidelines and configuration of compressed air piping; interconnecting compressed air piping; compressed air distribution system; and, strategies for effective compressed air piping systems expansion and modification. (1st edition – 2009)

57.50 Euros

