



The diagram shows a detailed view of an engine's inlet manifold. A circular inset in the top left corner shows a two-pin connector with the numbers '1' and '2' inside. Two lines from this inset point to the 'Inlet oil feeder control valve' and the 'Inlet manifold' on the main engine diagram. The engine components are shown in a line-art style, with various hoses, pipes, and mechanical parts visible. The 'Inlet manifold' is a large, central component with a grid-like structure on its right side. The 'Inlet oil feeder control valve' is a small circular component located on the left side of the manifold. The 'Equipment side connector' is a circular component located on the top left of the manifold. The diagram is labeled with 'AKC00020 AB' in the bottom right corner.

Equipment side connector

Inlet oil feeder control valve

Inlet manifold

AKC00020 AB