## PRESS



## EIMA TECHNICAL INNOVATION COMPETITION: WALVOIL GETS MENTION FOR THE NEW 'EPX' DIRECTIONAL CONTROL VALVE

After the **SXP**, an innovative hydraulic directional valve designed for front loaders and other applications related to lifting, and the **ALS** - **Adaptive Load Sensing system** presented in 2020-21 in collaboration with Dieci, the eima 2022 edition recognizes Walvoil with a mention for the **EPX series**, a new range of Flow Sharing directional control valves designed to manage and recover hydraulic energy in mobile machines.

The **EPX**, part of the new **Hydraulic Digital Solution** product line, is in fact able to reduce consumption and return a share of energy, with overall energy savings of up to 20 %, depending on the type of application.

The mention was awarded on 5 October in the beautiful setting of Palazzo Re Enzo in Bologna, Italy, where the prizes eima international were awarded to participants in the 2022 technical novelties contest.

A preview event of the fair, which will be held in the next days from 9 to 13 November, and which for the first time also involved the Italian and foreign press dedicated to the agricultural sector.

## Picture:

Gianluca Ganassi, Walvoil's R&D project leader with Alessandro Malavolti, President Federunacoma.

------

**Walvoil** - Part of the Interpump Grup, Walvoil is among the main manufacturers of integrated products, electronics and complete mechatronics systems and keeps on projecting the future of motion in close touch with its customers and its partners from different sectors and markets. Present in Italy with seven production sites and a Test Department representing the heart of all R&D activities, Walvoil can count on eight branches in four continents and on a capillary sales network, which allows us to be close to the main reference markets worldwide. www.walvoil.com . Follow us on LinkedIn

Contact: Melita Montani – Communication & Marketing Manager Walvoil Spa . <u>montani.m@walvoil.com</u> +39.0522.932448 dir. - Mob. 346.0037419

